

DRAGON



USER

The independent Dragon magazine

60p May 1983 Volume 1 Number 1

New Frontiers:
Data files,
Get and Put

Full software
survey

BBC, Vic,
Spectrum and
Dragon comparison

Moonbase Alpha,
Dragonet

Microdeal profile

WIN

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DRAGON USER



May 1983

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Dragon User, Hollisgate Court, 19 Whin
Ridge Street, London NW2 7QH.
Published by Sunshine Books, Book Press
Ltd.

Typesetting by Cheshire Press, Cheshire,
Books Printed by Eden Printer, Southend-
on-Sea
Distributed by B&B Distribution, London
NW9, 01-794 6011, Telex 261640
© Sunshine Books 1983

Subscriptions

UK £8 for 12 issues

Overseas £14 for 12 issues

How to submit articles

The quality of the material we can publish in Dragon User each month will be very great indeed, depend on the quality of the stories that you can make with your Dragon. The Dragon 32 computer was launched on to the market with a powerful version of BASIC, but with very poor documentation.

Many of those who use a Dragon will be able to discover new tricks and applications every day. To help other Dragon users keep up with the speed of the development, each of us must assume that we make the discovery first — that means writing it down and passing it on to others.

Articles which are submitted to Dragon User for publication should not be more than 3000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape or disk of the programs.

We cannot guarantee to return every submitted article or program, so please send a copy. If you want to have your program returned you must include a stamped, addressed envelope.

We pay for articles according to the length and the quality — it is worth making that extra effort.

Contents

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Advice on buying a cassette recorder and on saving programs (don't blame it all on the Dragon).

News

The Dragon is to get more memory and two new computers — one to battle with the BBC B, the other with the IBM PC.

Clubs

A personal account of the pleasures and perils of setting up a users' group.

Software round-up

Who said there was no software for the Dragon? Ken John Soper who found packages that will push the machine to its limits once again (game ideas then thrill).

In the red corner

Have you got the right machine? The Dragon takes on the BBC machines, the Vic 20 and the Spectrum. (John Atkin refutes)

Microdeal talks



Graham Taylor went to Comdex to talk to John Syme of software house Microdeal.

Editorial

Welcome to Dragon User — Britain's first monthly magazine devoted entirely to helping owners of Dragon computers.

It is nearly nine months since we first began to hear rumours that a little known toy company was about to launch a new home computer. At the time Sinclair was having problems with his Spectrum computer but we all thought it unlikely that a newcomer with no experience of the market would be able to break in. Then the Dragon 32 was launched in August. It was undoubtedly a good and powerful machine. We were still sceptical. The documentation was poor and the price of my computer seemed to be in serious financial difficulties.

Dragon Data's Managing Director, Tony Clarke, has, however, managed to pull it off. Various financial institutions bought and re-financed the company which enabled it to build up the production rate to come closer to meeting the unexpectedly high demand. High street retailers and dealers accepted that the machine was going to prove popular and software houses began to include Dragon 32 material in their ranges.

Dragon owners can now look forward to a long relationship with the company. Work is being done to offer upgrades to the BASIC and the memory of the Dragon 32. Now, more business oriented computers are being developed at the moment so that Dragon can offer a range of computers of different capacities at different prices, so becoming less reliant on the popularity vagaries of one market.

Versions of the Dragon 32 are now being sold in many parts of the world. Later this summer a plant in the United States starts production for the American market. On top of the 100,000 Dragons which will have been sold in Britain by Christmas we can look forward to the additional support of up to 290,000 Dragons in the US.

All this means that Dragon owners can grow with their machines, can bank on the support of any number of software and hardware companies which will, in turn, offer an ever growing range of add-ons and upgrades with which we can continuously improve our machines.

In Dragon User we will aim to keep you up to date with all the latest developments from Dragon, the latest software, which we will test and rate, and the latest hardware. We will, also, with your help and discoveries, teach how to make the most of the machine we already have.

Moonbase Alpha

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See if you can land your shuttle on the flower pad at Moonbase Alpha.

Command graphics

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David Lawrence (features on the front cover) introduces two of the most under-used commands in Dragon Basic, GET and PUT.

Data filing

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How to save batches of data on tape so that they can be used later, avoiding the need to re-enter information manually each time a program is reloaded.

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Making the most of your Dragon printer — from using the control codes to making a high resolution copy of the screen.

Open File

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We publish your programs — this month versions of an old Chinese boardgame, leading directly from the hex dump and the mysterious Dragonet.

Dragon Answers

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Increasing speed, muddled joysticks, using restores, finding out about SAM — your questions answered.

Competition Corner

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Win a printer and meet Agog.

THE DRAGON DUNGEON

DRAGON
GOODIES

Now that we've shifted the stock out of the feature chamber, we've doubled our storage space and now stock the widest range of Dragon software available from a single U.S. supplier.

The Duncan Miller has been promoted to expand his many little Price List and we wish him send you a descriptive catalog (with all outlines of work presented).

Best-selling books in schools: "Dragon Computer" \$4.95, "The Moving Dragon" \$2.95, "Dragon Mathematics" \$4.95, "Advanced BASIC for the Dragon" \$8.95.

Best-selling arcade games in schools: "Gummy King" \$14, "Robotron Attack" \$19, "Space Race" \$14.95, "Robot Invasion" \$19.

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DRAGON OWNERS CLUB

The Digital Library Dept. of the Library of the UK's largest public and academic library, the Bodleian Library, has announced that *Journal*, should now be the preferred term to support. The committee that supported "Open Access" is packed with names, you wouldn't necessarily think. *Journal* (open access), *repository*, *open access* and open data have been mentioned. The term "repository" is used in the article.

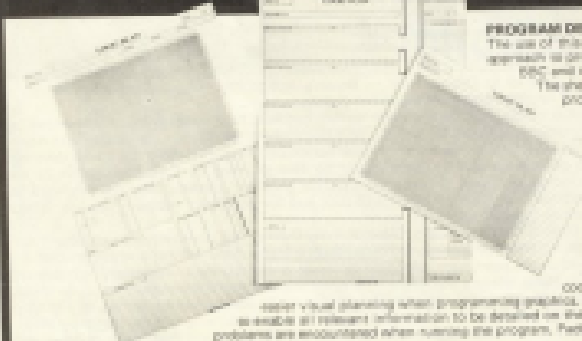
The May issue of *Dragon's Den*, edited by the first, includes features and columns from the columnists and the first Dragon Den panel that comes out this Saturday, October 10th, featuring, among others, the author of *Dragon-tamer*.

Journal subscriptions, including "Gregory's Law," \$1.00
(\$1.25 postpaid). Subscriptions to foreign countries \$1.25 (\$1.50
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GRAPHIC PLANNING-2000 (100 Sheets A4 - 80g - 1987) Each sheet is designed to work with specified micro-computers. 200 is a series of 200 sheets designed to develop their skills in creating high resolution graphic displays. 200 is targeted at the user who has basic knowledge of computers, appropriate to each computer for which they are intended (Amstrad, Sinclair ZX and BBC). See page for full list and expert advice.

The LOGIC-PLAN

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PROGRAMMING WITH THE MAC II COMPUTER
BY ROBERT LINDEN LAZARUS

三三

10-0732

Investigations



Useful commands

THE FOLLOWING information about the use of Pokes may be of use to other Dragon users.

(1) When the Dragon's manual says 'Poke between' in a similar way to 'Clear' they mean exactly the same thing — all numeric and string stores are cleared and strings unchanged.

(2) The Dragon's manual also points out that 'As each graphics byte requires 1600 bytes of memory, only reserve what is needed'. Because the Poke command's lowest number is 1, if your program uses no graphics at all you will need 1600 bytes of memory in Page 1.

It is possible to overcome the second problem. As Doug Down pointed out in P.E.R. no 2 he has the start and end addresses of basic at Pokes 21 to 26. So instead of using Poke use in direct mode Poke 21.8 to move the start address to 1500 and Poke 27.8 to move the end address two bytes to the right to 1508. Now to check this type *Poke Peek (25) + 254 + Poke (26)*.

For the new start address and *Poke Peek (27) + 254 + Poke (26)* for the new end address. Now you gain an extra 1 KB of memory.

An added advantage is that your program is protected. Try calling any graphics mode and your Dragon will not let you. As this new command is so useful why on earth was the Dragon's ROM not designed to allow Poke? — Anthony Edwards, Andover, Hampshire, UK.

Anthony Edwards,
Andover,
Hampshire,
UK.

Dragon fodder

A 10-YEAR-OLD girl won a Dragon 32 for the school recently. It's a friendly Welsh Dragon. I would like to feed it on best software and good educational programs. The former is easily found but the latter is not so easy!

Could you through your magazine ask your readers to send me for yourself details of cassette programs etc or at least the names of software houses spe-

cialising in Dragon fodder?

You see at the moment I feed the beast by hand and I don't like the pain in its little eye!

Sure now!

Roger Thomas (Head keeper), Monkton Junior School. I can save lots of teachers will need your magazine, so they should benefit from such information.

Word help needed

ENCLOSURE WITH this letter is my last year's subscription to Dragon User.

One article which would be of great interest to me would be a Phonetic Dictionary for use with "Computer Voice". Personally I have found great difficulty in constructing words. If an article is not possible for some reason then possibly ask readers to submit what words they have constructed and up-date them each month.

J Cole,
Milton Keynes,
Buckinghamshire,
MK10 9TA.

Storing problems...

Hi John! I can help. P.A. (in Popular Computing Weekly 3-8 March 1983), I had big problems initially with storing programs initially on my Dragon on my cheap and nasty £3.99 cassette recorder. I traced the problem to the cassette recorder motor taking too long to reach its running speed, with the result that the first few bytes of the program header were corrupted when trying to Clear a program. The difficulty was compounded because to always start the cassette recorder manually before pressing Enter. There was no corresponding difficulty when Clearing.

The Dragon must have a delay built into its operating system to permit the cassette recorder to reach the correct speed before it begins to send data. In my case, this delay is disastrous, but presumably by choosing a suitable position it would be possible to increase this delay and ensure some form of storage of data regardless of the cassette motor characteristics while still using the

facility to control the cassette recorder. I would be grateful to hear of any solutions you've got.

For my particular set-up, both Clearing and Closing are now totally reliable and trouble-free. When typing a long program, I always stop every ten minutes or so to save the work done so far. This ensures that if anything does go wrong, the amount of effort wasted is kept to a minimum.

J. Cole
Milton Keynes,
Buckinghamshire,
MK10 9TA.

(2) Going Ahead when Extended Color Basic (16x16).
(3) Basic, Microprocessors, and the 6800 (By Alan Bishop, Haynes Book Co. Inc.).

G.J. George,
Shortmoor,
Wivenhoe,
Suffolk.

Recorder advice

DECEMBER BUYING a Dragon in December 1982, I have used four different makes of cassette recorder with it, and found that the best results were obtained from a Maxtron Recorder (£19.95 from Partnership). They're much more convenient than the Sony, Amico and Hitachi cassettes which I have also tried — this may be due to circuitry relating to Partnership, since some more expensive machines have delay mechanisms to prevent scratching at the tape (which can cause the tape to scratch).

However, even using the Partnership I can't get rid of all 10 errors, and so the following is the procedure I follow when saving a program:

- 10) Any program
- 20) H-1
- 30) Run program
- 40) If error then debug error goto 30
- 50) Poke 65404.0 (in case there was a 1 Poke 65403.0 it speed up routine in the program)
- 60) Press record on the cassette
- 70) Close "Program name"
- 80) Press record on the cassette again
- 90) "Program name" (this is because Close defines the existing program from scratch, but *Again* doesn't).
- 100) If 10 errors then repeat cassette: check playback volume; if it was okay, then H-5+1, gone 60, then change volume, gone 90.
- 110) The tape is successful — switch everything off and go to 10.

The above procedure results in always having a readable program, and no rekeying effort is wasted.

F. McCormick,
Langley,
Manchester.

P.S. The highest volume I have had it reach is 3 — if it reaches a sufficiently high level to drive you towards saturation, it may be better to change your cassette recorder.

Solved once . . .

I TOO experienced considerable difficulty in loading and saving programs from a brand new Sanyo recorder purchased with my Dragon 32.

I discovered after many frustrating hours, that the leads were very badly connected, and after my husband had soldered the connections in the ear, mike and remote jacks for the cassette recorder, it appeared my problems were over. A few months later, the other end (which plugs into the computer) became disconnected and this too, had to be soldered into position. Happily, I now have no problems.

I do feel that this should not be happening, and that these leads should be checked before buying the factors. I now have a little trouble with the connection from the mains to the computer. The plastic was not in the clamp and was causing very bad connections.

M.J. Murray,
Blaenau Ffestiniog,
Gwynedd.

Solved twice . . .

IF YOU are having saving problems, try putting a hand microphone, or other source, into the recorder to test that it does actually record.

By the bye, I would like to obtain the following, but Tandy seem to have taken umbrage at the Dragon's use of the 6800 and are refusing to co-operate. Any suggestions?

(11) Colour Computer Technical Reference Manual (16x16).

No Dragons at Smiths

W H SMITHS has no plans to stock either the Dragon 32 or software it has on it.

It seems both Smiths and Dragon are too busy to concentrate.

Smiths' John Holland commented: "What will the Soccum, Commodore 64 and C64

we have enough on our plate already."

Dragon's Richard Bradman said: "They are interested but at the moment we haven't got the capacity. I think it would be unfair to take on an additional retailer like the size of Smiths at this time."

Also, since Boots already stocks the machine, it is not in Dragon's interest to have two high-street stores competing on price.

New factory opens



Production will reach 12,000 Dragon 32s a week

PRODUCTION of Dragon computers is to be stepped up now that the move to new premises is complete.

The new factory at Kestig, near Port Talbot, has a much increased manufacturing capacity compared with the old site within Merthyr.

Dragon is now manufacturing just under 6,000 machines a week.

"The market went very smoothly and, over the next couple of months, we shall be stepping up our production to 10,000 units a week," commented Dragon's Tony Clarke.

However, it will take some

time for production to exceed demand.

Dragon 32 machines were in very short supply immediately prior to Christmas and all of Dragon's outlets — including the Boots stores — are still receiving a restricted selection.

"Always when you get a great many orders there is a temptation to throw everything you can out of the door," countered Clarke. "But that is counter-productive."

"All our machines are tested and we have had to adopt a strict allocation system for all of the Dragon's customers."

More micros to follow memory

HAVING sold over 50,000 Dragon 32 machines, Dragon Data plans a formidable hardware expansion in 1983.

First comes the disc, planned for the end of April. A single-disk system, with interface and disk operating systems will cost £275.

The package uses a half-height, 5½-inch single-sided, single-density 48-tracks-per-inch drive with a capacity of 160K formatted (and unformatted).

Dragon Data is also licensing the 6502 disc operating system (around £180) and BASIC Disk Pascal and Version 3C compilers (all around £40) from Microdata in the US.

These will be available in the middle of May, at the same time as the expansion box.

giving the Dragon 64K RAM. This add-on may include twin RS232C interfaces (not finalised but should cost around £320).

An 80-column card (monochrome only) is in the final stages of development and should be out soon.

Software to run the extensive range of customised packages available under QDOS is also planned — to work with programs under 32K in size.

Dragon Data also plans two completely new machines, to launch later in the year.

The first will sell for around £480 and be a competitor for the BBC Model B; the second will be a full-blown business system aimed at the IBM PC Series market.

Trojan lets out light

TROJAN Products is now selling a lightpen for the Dragon.

The unit costs £18 and is supplied complete with a cassette giving full instructions and examples showing how to incorporate the input from the pen into a program.

The lightpen plugs into the joystick port on the Dragon and is addressable from the keyboard.

It can be used to input co-ordinates data from the screen and is also fast enough



Joyce into the joystick port in addition to be used in certain types of games.

More information from Trojan Products, 195 Darley, Darley, Derbyshire, S20 2LS.

Users get options on assemblers

SUDDENLY there is a reasonable choice of assemblers available for the Dragon.

Dragon itself has two versions on the way — one on cassette and one in ROM. Other packages are available from Compusense and J. Morrison (Micros).

The new Dragon Data offerings are assembler editions with a de-bug facility. The cassette-based version, priced at around £10, is the simpler.

The cartridge version will

allow users with more extensive de-bug capabilities and will be priced around £40.

Compusense's assembler is a different sort of package — it is what is called an in-line assembler. Rather than being ROM-independent, the cartridge does not interrupt the ROM.

Instead it adds extra commands which allow the assembly language to be added to an existing BASIC program. When the assembler

cartridge is then executed it runs through the BASIC program picking out and compiling the code.

"The beauty of the package," explained a Compusense spokesman, "is that the code is embedded in the BASIC. That way there is no need for an editor — the editor is already there in the BASIC."

The Compusense £200 assembler is available from PO Box 188, Palmers Green, London N13, price £19.95.

Finally, there is the editor assembler from J. Morrison (Micros). Converted from a BBC system developed for the SW Tech machine, this is a two-pass assembler which functions independently of the Dragon's ROM.

The package includes error notification (114 codes) and a machine-code monitor. It is supplied in cassette form and costs £27.95. More details from J. Morrison (Micros), 2 Gloucester Street, Leeds.

News Desk

81-839 3449

Dragon 32 goes west



Dragon Data's Tony Clarke

THE DRAGON 32 machine will be launched in the US this year.

Three American companies are currently in discussion with Dragon Data with a view to manufacturing the machine in the US.

"Nothing has been finalised yet," said Dragon managing director Tony Clarke. "Whatever happens it will be manufactured over there for economic reasons as a joint venture with a US company."

TAPE software written for the Tandy Colour Computer can be loaded directly into the Dragon 32, using a new cartridge from Compuware.

Both machines run the same version of Microsoft Basic and have similar hardware. This means that a program keyed directly into either machine will run.

However, because of differences in the input/output routines, when a Tandy program is loaded into the Dragon from tape certain of the BASIC keywords are reinterpreted.

Within the machine each keyword — such as GOSUB or LEFT — is represented by what is called a token. The problem of software compatibility is that in some cases the same token is used to represent different keywords on the different machines.

The Compuware Decode-cartridge simply goes through

the Tandy program after it is loaded and makes the necessary corrections to the tokens so that it will run properly.

First the Decode cartridge is plugged into the Dragon. Normally this would interrupt the keyboard input but the Decode pen connector has been specially adapted so that this does not happen.

Then the Tandy program required for conversion is loaded from tape in the normal manner.

Finally, the Decode program is run by typing in the command EXEC BHCO00.

When the translation is complete the program, now in Dragon 32 format, can be saved to tape.

The cartridge will successfully convert almost any program written for the Tandy Colour computer in Extended Microsoft Basic. The Decode program has been designed

so that it ignores the content of strings.

Machine-code held in subroutines — used to set up the graphics for example — is not affected by the Decode program. Machine-code routines will work equally on both machines without an adaptation.

"The only possible problem could come if someone has used part of the Tandy Rom in a program without using one of the standard machine-code entry points," explained Compuware's Ted Oreyoshi. "But in practice professional software houses tend not to access the Tandy Rom."

"We originally developed the Decode program for ourselves and we will use it in a commercial basis."

Decode costs £18.95 and is available from Compuware, PO Box 168, Palmers Green, London N13.

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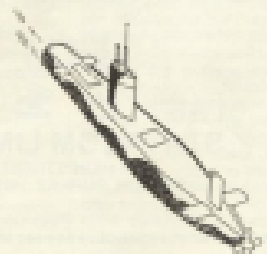
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Each month we write about one particular club — if you think yours should be featured here write to Clive Page, Dragon User, Hatchet House Court, 19 Whitcomb Street, London WC2N 7AR.

Clubs

YOU WOULD THINK that being on the committee of two local computer clubs as well as having a full-time job that involves two or three evenings a week plus doing an evening class in computer programming would be enough for anyone. However, when I first approached Doug Bourne with the germ of an idea about starting a Dragon users' group he was immediately keen. As a local magistrate I also have plenty to occupy my time so the decision to form the Dragon Independent Owners Association was not taken lightly.

Part of our enthusiasm came from Dragon Data's goodness. As you're practically unpacking your brand new Dragon, impatient to connect it to your television and perform instances of "programme", a small white card follows in the box. A few hours later, realising that you really do need to read that manual, you sit back to take stock and come across that card again.

Part of the card is the usual guarantee, another part invites the new owner to fill in the printed form and become a member of the Dragon Data Club, Dragon's own user group. Unfortunately, at the time of writing, that is the last you will hear of this club.

More than a dozen new computers fitting neatly in a study listing have existed that these will sometime they could turn off! Of course many hardware retailers are very good. They must be very patient, hearing over and over again the same problems which customers find as they unravel the mysteries of whichever machine they are the proud owner of.

So it was in the light of thoughts such as these that the DIOA was conceived. We first considered a local group. A quick survey of two schools (to which we have access) turned up a dozen or so ZX81s, three or four Spectrums, as well as one or two and just three Dragons. On the face of it, therefore, a local group was a non-starter. So we decided to take the plunge and began making enquiries to try to gauge the interest both among owners and within the microcomputing software industry.

A first tentative advertisement brought around 60 requests for information. Within two weeks this had risen to well over 100 so we felt that the need was there. Many of these requests were accompanied by long letters detailing enquires that owners had come up against, mostly with tape recorders, and many complaining about the Dragon manual.

The next step was to contact software houses as we felt that we should offer members more than just a shouldering of the cost. The response to our requests for a discount for members was amazing. Within a few days we received not only many letters offering discounted software but also copies of the software for us to evaluate and eventually review in our newsletters.

A visit to the bank furnished us with much-needed financial advice. Through of course banks earned lend money to start an association such as ours, the manager



Doug Bourne (left) and Dave Windle (right)

Two-man band in full flow

Dave Windle gives a personal account of the pleasures and problems of setting up a users' group.

was most helpful in pointing out some of the pitfalls strewn across our path.

The next problem, as one enquirer pointed out, was one of politics. He was not sure about the ethics of a group run by two people rather than by a committee of members. This is, of course, a very valid point. However, it is a chicken and egg situation — how do you form a committee without having any members in the first place? We decided, therefore, that we would take it upon ourselves to make the decisions and, initially at least, finance the venture.

We set justified in raising a few pounds on further advertising for members. Our first sheets came with the first professionally printed work that we had done. Having designed them ourselves, we were surprised at the bill for our information sheets which was more than double the expected amount. It meant that other places we had for good quality graphic pads and thereby membership bands would have to wait.

It also meant that our newsletter would have to be duplicated rather than printed. However, we hoped members would be more interested in what we could actually do for them than how pretty we were, and in fact this seems to be the case. Our newsletter, *The Dragon's Tale*, is, as yet, only one issue old. The first edition was, of necessity, quite skimpy. A short editorial, a few reviews, some details of our discount scheme and a list of software houses filled almost the four pages.

We were pleasantly surprised at the

Further details of the group can be obtained by sending a self-addressed stamped envelope to: DIOA, School House, Heaven Road, Hayling Island.

reaction of members who wrote and congratulated us on the newsletter. This was followed by a letter from one of the software houses involved in our scheme which also was most encouraging.

To be absolutely honest, we were disappointed that after the rash of enquiries the numbers joining us tickled rather than puffed in but that noble thankfulness continues. On reflection how we would have coped with say 200 members overnight is difficult to imagine. As things have worked out we now have a workable system set up and most enquiries are dealt with within two or three days. New members should get a letter of receipt of subscription within the same period of time.

Eventually we hope that it will be possible to form a committee as referred to earlier. The problems of doing so are becoming large — the biggest of these being that members live all over the country and in one case overseas. So, at present, the workload is split between Doug and myself.

Doug is our PR man and also our supplies officer. He was unavailable when he received a large envelope recently addressed to "The Marketing Director". He also has the task of contacting software houses and is responsible for keeping the price when we keep it reasonable to us. Once, full of enthusiasm, we failed to read properly a reply from one of the biggest software houses and involved it in our voucher scheme — which was not quite what it had agreed to. However, to its credit, the firm was very fair with us and in fact, under a different arrangement, has offered our members a larger discount than before.

My job, or jobs, are those of membership secretary and editor of the newsletter. I must admit that I am finding a most enjoyable sifting through the letters, as well as very informative.

The first newsletter was a bit of a one-man band as far as contents go but I am sure that this is going to change. With subsequent issues the aim is to get our members to use *The Dragon's Tale* as a discussion platform and, in my mind at least, it is the most important aspect of our budgeting process.

Already the letters we have received show that our Pioneers in micro land are some very active and bright minds.

We hope the Dragon Independent Owners Association will be able to do a lot more for the Dragon owner. We have to accept that we must learn to walk before we can run. The days when anyone who had anything to do with computers was an eccentricity are gone. Many of us ordinary but interested people have made up the majority of owners. We all need help however far advanced we are in our new hobby and that is why the DIOA was started, to try to help other Dragon owners by sharing knowledge and information and by providing a platform for discussion on the many aspects of "taming the Dragon".

Software round-up

Fighting Samurais and spaceships, manipulating databases and synthesising speech — John Scriven finds software that will push the Dragon to its limits once arcade games have lost their thrill.

WHEN THE DRAGON appeared last summer, it was encouraging to see that Dragon Data was launching software at the same time. All too often, manufacturers produce good hardware but neglect the software side, forgetting that machines that are used with games potential will not be bought unless the games are available.

Indeed, computers sell to a large degree on the software support available. Since those early days many more programs have become available, and it is interesting to see what progress has been made since then.

Software for the Dragon is available in two forms — from cartridges that plug into the side and cassettes that have to be loaded via a cassette player. The material available on cartridge consists mainly of arcade type games. As they are written in machine code, they are fast and some incorporate modifications that make them more fun than the originals.

When you purchase any software, check up to see if you need paddicks. The packaging does not always make this clear, and they are often essential. There are several models on the market of varying quality and price, so if you have not yet acquired a set, it is wise to shop around.

Dragon's den

First off, the Dragon Data cartridges. Meteors is a version of Asteroids, with a few advantages over similar games. It is possible to select the skill level from 0 to 10. It is also possible to use 1,2, or even no paddicks. Controlling the craft spaceship is fairly difficult until you realise that Newton's laws of gravity are obeyed rather well, and take this into account. Once you learn to cope with this, it is a lot of fun.

The object is to destroy as many meteoroids as possible before you fall foul of the flying saucers, which are less accurate for combat. Individual and total scores are shown on a leader table. Unfortunately, the display is in black and white in order to use the highest resolution, but this is inherent in the machine and a problem that occurs in many games.

Cosmic Invaders is a rather weak variation of the old favourite Space Invaders and is somewhat lacking in action. Anyone who has played the original would soon tire of this cartridge. It is fairly easy to master, and once you discover how to beat

the Dragon to its limit once arcade games have lost their thrill.

In even the prospect of a high-score fails to excite.

Starship Chameleon can be played by one or two players and involves destroying enemy vessels by colliding your own craft with them. The interesting difference is that craft are colour-coded according to whether they are made of matter or antimatter. If your craft has the wrong matter status selected with the "less" button on the joystick then you will explode. Red missiles that are smart, ie home in on you, add to the challenge of the game. Skill levels from 1 to 8 may be selected and the scores are shown on the screen.

My one criticism of this game is that the background colour is the smoky green that Dragon produces, and with all the high-speed movement on screen you could end up the same colour. On a more serious level, this is more original than Cosmic Invaders, and to my mind, offers much more of a challenge.

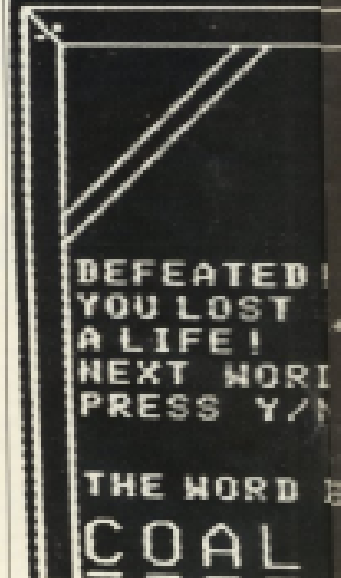
There are two cartridges that involve chasing round mazes, although Dragon Data has avoided calling either of them "Tetris".

Cave Hunters presents you with a cave maze, always the same, with four bank of goats at the base. The integrated pot holder has to collect them one at a time and deposit them just outside the entrance. Nothing could be that simple, however — lurking in the caves are unpleasant creatures who devour you when they catch up with you, unless you've recently passed over a power pack, when you have a few seconds to turn the tables on them. This game is fast-moving, entertaining, and more difficult than it at first appears.

Ghost Attack is rather more familiar in design. The object here is to get up a given path littering a maze while avoiding the attentions of three ghosts (unless you've recently passed over an "energiser"). There are three levels of difficulty — "easy", "hard", and "tuff". This game is fun to play but for some undisclosed reason is more expensive than the other cartridges.

Berserk, the last of the Dragon Data cartridges, is based on a popular arcade game that is not often translated to the home computer format. This is another game where colour has had to be sacrificed for high resolution. You control a small man who must be steered through a series of inter-connecting rooms. Robots inhabit the maze and you have to shoot

SUPER SKILL HAN



missiles in your hands — a timer ticks away the time before they zap you. The walls are electrified, as are the robots, so steady hands are necessary.

As you move off the edge of the screen, another series of rooms appears. It is important to avoid the attentions of a lethal bouncer, best called "Bull Driver". He cannot be destroyed and tends to move faster than you can. This is a well-written game and makes good use of the graphics of the Dragon.

The cassettes from Dragon Data cover a wide range of activities and demonstrate the many possible uses for a home computer when arcade games lose their thrill. They are considerably cheaper than cartridges, but naturally take much longer to load and leave you at the mercy of a sometimes untidy cassette operating system. If you've used your Dragon for some time, then you've probably discovered that once the correct level has been set, you have no trouble with your own cassettes, but those recorded on other machines can be temperamental.

Special Selection I contains four simple games that tax the parts that arcade games do not reach, namely memory and intellectual skills rather than well-coordinated hand-eye movements. Brain selects two characters from the keyboard

NG MAN

LEVEL 2

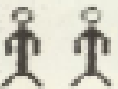
06 SECS.

HIGH SCORE
THEODORE

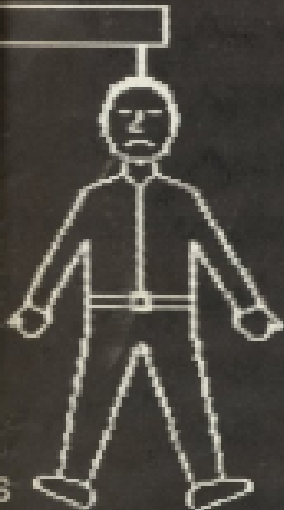
01

SKILL 3

THEODORE



SKILL



seconds as you try to eat a response.

and gives you clues as you attempt to guess them. Play is a version of Connect Four, which is itself a larger version of noughts and crosses. Horse is a gambling game (in which the computer cheats — I'm sure it does!). Simon is the familiar colour-sound memory game. This tape is good value and even invites you to list the programs in order to discover how the various effects are achieved, so can be used to learn more about the workings of your Dragon.

Dragon Animations uses physics to design shapes and pictures on the screen. There is an option to save several pages of graphics and to flick them through quickly to produce an animated effect. This is an interesting cassette, but needs practice to control the movements.

Personal Finance contains three home-management programs, Family Budget, Family Accounts and Family Address. The names are self-explanatory, and the programs utilise the excellent file-handling capabilities of the Dragon. Once the main program is in memory, different files can be selected, sorted, changed, deleted, etc., and the new version stored for later use. The documentation, as with all Dragon Data software, is clear and well-written, and the tape is good value if you want to

explore the serious side of your Dragon.

Special Selection 2 also uses the tape system to manipulate a database. This program is better than some costing twice as much — even without considering the other programs. It allows you to set up your own database and to put the entries in order, not just in the first field, but in all the others. This means that if you used the system to store names, addresses and telephone numbers, you could sort the file into alphabetical order of names or addresses, or even in the order of the phone numbers.

Of the other programs, Music uses the screen as a sheet of manuscript upon which notes may be written. The tune can be played after composition and tested on tape if you fancy your chances with a new Eurovision song winner. The version of Hangman is extremely flexible — chasing a large Dragon is no substitute for the glossaries!

Computavox is very good value. It allows you to output speech from your television. This has to be entered carefully using phonemes, or sound blocks. If you enter the words as they are spelt, the result is useful, but if you experiment with the instruction book in hand, it is quite simple to make your Dragon offer a friend-

ly word of advice during a game. Longer phrases are possible, but I confess it was two days' work before it said: "Is this the size of a planet and I end up here?" The quality could not be considered anything more than rudimentary, but as an introduction to speech synthesis it has to be good value.

Quest is a cross between Adventure and Kingdom. The aim is simple — to traverse a patch of unpleasant land and inside Moonrock's Castle. Achieving this aim is considerably more difficult. You need to equip yourself at various markets with men and tools as your progress is rapidly measured on a map of the terrain. My sword is enchanting — but silly.

Mazeless, and the Minotaur is in the mould of traditional text adventures. The challenge is to seek treasure in a labyrinth of passages and bring it to the surface. Initiating the many rooms are both friendly and unfriendly creatures. Exploring the many locations and learning the different spells is a time-consuming business, but if you enjoy this sort of game, you will not be disappointed with this version.

To the limits

There are now many firms again from Dragon staff which are offering cassettes. In some cases it is not of a particularly high standard — in others it pushes the Dragon almost to its limits. There appear to be more cassettes on the market than ciphers, so that is where I shall concentrate.

Games Compendium from Salamander Software contains six games. Donkey Derby is similar in concept to Horse on a previous Dragon Data cassette, but has more interesting graphics. If you need fast, it has there with at least in the air! The game also allows me to win much more than in real life. The second game, Kingdome, is a management simulation of ruling a country. I did not get on as well as on the BBC demonstration tape version, but this probably says more about my skill in governing than the quality of the program.

Blackjacks is the American form of Poker, a card game where you try to get a hand worth 21 points. The graphics are reasonable, and the game plays fair, so I didn't feel the computer cheated at all this time. Hunt the Wumpus is such an old computer game, it probably has its origins in state-driven mainframes. You need to explore a cave system seeking this strange animal, the Wumpus. The computer will tell you if you are getting close and you may fire cracked arrows into the caves that it has in. If it is the wrong place, you may get the arrow in the rebound, if you stumble into its jaws, you will return — with reward! Not as addictive as an adventure game, but still a pleasant diversion.

The cassette also contains Noughts and Crosses and Limer Lander (jousts required). Although no new frontiers are crossed, the cassette is competently written, reasonably documented, and fairly idiot-proof. As with all Salamander software, the cassette comes in a little library case similar to a video cassette holder. □

• For a selection of games, it is good.

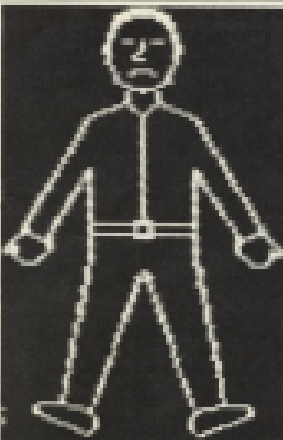
Another offering from Samurander is *Cast*. The simulation is as close as the Dragon will allow and includes such features as choice of club and strength of shot. The course is shown on a plan, with the various features colour-coded so as to help in choosing options. Just to help the atmosphere (and distract your mind) there are additional bits of reality, such as bankers, trees, wind velocity and direction that tend to interfere with your game.

The graphics are acceptable, and this version compares well with others on the market. I think I will prefer the judo-versions, but Samurander's version would do well on many systems. It still uses the mathematics factor.]

Hangman is one of those programmes that is easy to adapt for the computer and that software houses issue when they can't think of anything better to do — at least usually.

Superhangman from Samurander seems to have had some thought and effort put into it. There are three skill levels depending on how much help you want and a vocabulary which won't be quickly exhausted (the computer has a thousand words stored in its memory).

More than that this high resolution man whose life depends on your skill is convincingly alive and a timer ticks away the last seconds of his life as you try to save him a reprieve. All in all, if you haven't got it already this looks to be the version to go for.



MC Laboratories produces a game called *Samurai Mission*. This is similar to Kingdom, as it is a game where various choices are available to you, and the outcome depends partly on your choice and partly on luck. The location is old Japan, and you are among a band of Samurai hoping to achieve a good score. This can be obtained through fighting other Samurai, defending helpless villagers, or by com-

ing Geikoju (the Japanese word for visual retribution).

Although the concept is a little gay, the game is interesting and well thought out. There are some graphics — Samurai versus bandits, for example, but it isn't as exciting as a Samurander model. I enjoyed the novelty of the game, however, and it certainly made a pleasant change from run-of-the-mill settings of most games.

It is fairly clear to anyone entering a store like W H Smiths that the quality of software packaging is improving all the time. Although this is pleasing to the eye, the contents do not always live up to the expectations conjured up by the superb artwork. It is also true that some excellent programs stay unplayed when they are concealed in multiple covers.

Microline is a case in point. Some of its software is beautifully packaged but proves disappointing, while the least flashy concepts originally. *Abraza II* shows a figure from a Minotaur on the cover, but in order to reach this stage you must negotiate prison guards and lasers. This sounds quite inviting until you realise that the game uses low-resolution graphics and, being written in Basic, does not have the speed of a machine-language program.

The concept of the game is interesting but the result is merely dreary. From the spelling and the fact that the instructions are in a short, simple program, it seems possible that *Abraza II* was designed for use with the Tandy Colour Computer.

Planet Invasion, again Microline, ▶

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TEXTSTAR 12.95

TEXTSTAR enables you to use to construct files in ASCII format which may be recorded on cassette tape and subsequently recalled for editing, examining or printing.

TEXTSTAR may be used either as a word processor including all the normal functions or to edit basic programs.

TEXTSTAR will handle up to 21000 lines or a 20K program on 32K machines. This is the equivalent of 6 pages of 64x32 pixel loading.

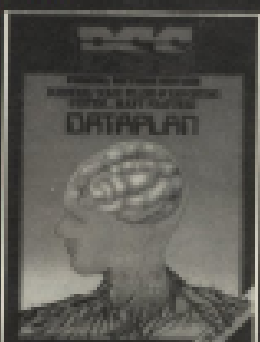
DRAGBUG 12.95

DRAGBUG is essentially a machine code monitor for the Dragon 32K giving the user easy access to memory and relocating programs from machine code printing. It includes all the features of ProBasic, several monitors found on larger 8 bit machines.



ATTACK 7.95

ATTACK is a super fast, all machine code arcade style game for your Dragon 32K. You are the chief security officer on the planet X-2000 where all the captured space invaders are kept until a human pilot can exchange them for their own friends. You have been a major recruit and it is a race against time to stop the invaders and carry them back to the security compound. After being in the outer regions the transports also become much fiercer so you will need to keep them all cleaned up here.



DATAPLAN 12.95

DATAPLAN is a database type program in which allows the user to access, edit and print information when and as required. It is entirely menu driven, flexibility is the strong point. DATAPLAN will store up to 500 lines of information, each up to 12 characters or 100 records each of 127 bytes.

STARTREK 7.95

This version of the popular game of Star Trek has been enhanced by the addition of colour. The war between the Federation and the Borg is told that the Federation has been invaded and it is your mission to destroy the enemy. Features include battle computer, torpedoes, range sensor, warp drive, impulse engine, phaser, photon torpedo's etc, etc.



It has a gaudy sleeve. This time, the book can be judged from its cover, as the game is a competent version of Defender, complete with smart sounds and light-speed machine-code action. The scene is set rather differently, in that "alien crystals" rather than small people are being shot from the surface of this planet, but the rest of the game should satisfy any Defender addict who wishes to play at home. This game originates in the United States, according to the copyright information.

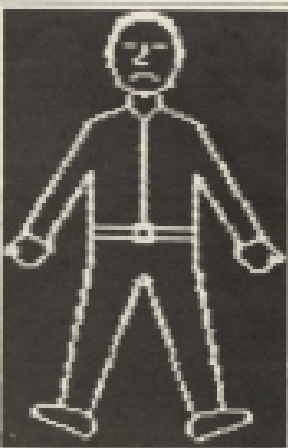
Microdeal's Ultimate Adventure 4 comes in a rather plain cover but inside looks an enthralling adventure. The locations leap from Arctic wastes to jungle with incredible rapidity, but the program was written by someone with a sense of humour, and is reasonable for a text-only game. It is written in Basic, but this is fast enough for this type of program. My only serious quibble would be with the atrocious spelling — I counted eight mistakes in the instructions alone ("convoys" being one of the more amusing). This is a high number for a finished product and spoils an original game.

Dorsey King is the last from Microdeal and is a "Dragonised" version of an American original entitled for the Tandy by Tom Mo. The cassette contains not one but three versions of the arcade game whose name differs only in one vowel. True though the only difference is that of the background foreground colours but if you choose black and white the resolution is noticeably higher.

When it comes to reviewing straight arcade copies the main criterion must be "how good is this version?". This one lacks the caged gorilla threateningly shaking the bars but does have fireballs and a hideously screaming cry when.

Despite a practice option it failed to rescue the girl and was regularly crushed to death by barrels and fireballs. Written in machine code, the game is fast enough to be addictive and I found that one frustrating failure was quickly followed by another as my finger, acting against my better judgement, insisted on another go.

Forbidden City is an adventure game from Apex Trading of Brighton. The object, as always, is to amass as much treasure as possible without failing out of the unpleasant things that lurk within the walls.



of a city. An adventure-game, so, I was not particularly impressed. It is purely textual, which means that the descriptions have to be inspiring, unusual or original and here they are barely adequate. It is fun to play, but not really in the addictive class.

Cassette Two is the unsurprising title of a collection of games from Video Productions. The tape seems to be good value in that it contains an index as well as six programs. They are, however, very short, and the graphical are the feeblest possible. With the potential of the Dragon for television displays, one wonders why programs should be produced using simple symbols to represent spacemen. This gives the games the feel of something written for the ZX81. Luckily, the programs improve slightly towards the end of the cassette. Although they are fairly idiot-proof, most users could write comparable games — so why buy this cassette?

Games Pack Two, from Gem Software, contains four games. This collection is far more varied than the last and is far better value. The first game is a flight simulator that enables you to attempt a landing provided you have a pair of joystick. "Attempt" is the operative word as it is not

an easy task. There are no graphics, and the instrumentation is rudimentary, but it is unusual to find so challenging a game amongst a collection.

Hangman, the second program, is a reasonable version with the words stored in data lines, so the program could be altered to contain your own words in a classroom or at home. This is a lot better than the Dragon Data version. The third game is called Speed Boat, the object of which is to ride down a river bursting balloons, nothing out of the ordinary, but quite interesting.

Ship, the last in the pack, is a version of the co-ordinate guessing game, battleships. You have to discover the position of the computer's hidden ships, and if you are successful, there is a display of the unfortunate ship being hit. My criticism of this game is that the co-ordinates have their origin in the top-left-hand corner, and the "x" value has to be entered before the "y" co-ordinate, which goes against the accepted conventions. Apart from this, it is an exciting game, and completes a tape that represents good value for money.

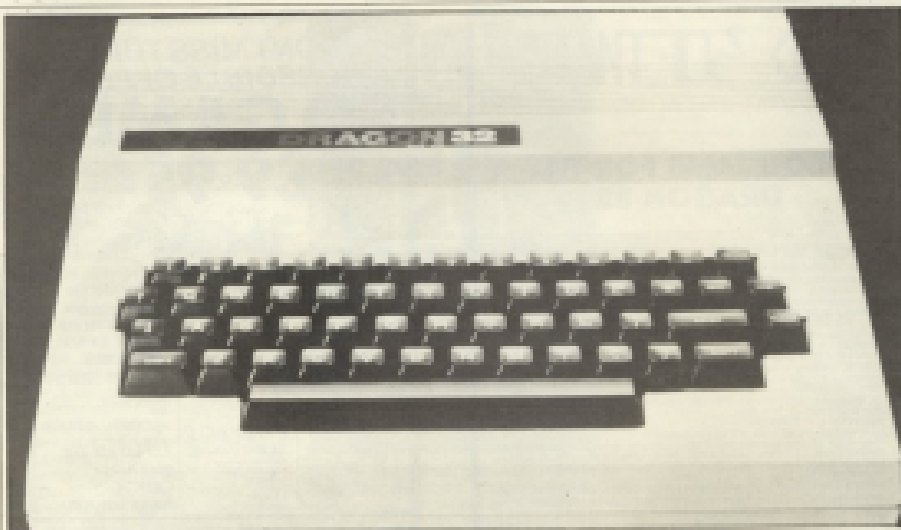
To complete this selection, there is a financial package from Hilton Personal Computer Services — Personal Banking System. This cassette contains enough functions to allow you to check on your own bank account. It is menu-driven and can support separate data files. It copes with standing orders and corrections to entries as well as printing statements which you can compare with the bank's.

It could be used by a small business to check individual accounts, but this might be risky — I managed to crash the program twice by entering values outside the permissible range. A program with any business potential would not have allowed me to do this.

To sum up, it seems that there is still room for innovative software on the Dragon. Six months ago, Dragon Data released its first batch of programs, and this is still able to hold its head up in the software marketplace. Of the packages and cassettes reviewed here, there seems to be a tendency towards over-charging for products that rarely rise above mediocrity. If the quality of software is not improved, more people will write their own. Ultimately, of course, this would not be a bad thing.

Software packages reviewed this month

| Game | Company | Game | Company | Game | Company |
|------------------|--------------------|-----------------|-------------------|---------------------|-----------------------|
| Def | Academie Software | Games Pack 1 | Gem Software | Materials | Dragonsoft |
| Defender | 27 Gresham Road | CT 35 | Line 0 | Autobots | available from retail |
| Compendium | Brighton BN1 4KL | | The Mailings | Combat Invaders | (shops shown are |
| All £7.95 | | | Saundersfoot | Starship | recommended only) |
| Forbidden City | Axes Trading | Cassette 2 | Herts | Crashplan | |
| £4.95 | 110 Crescent Drive | £3.95 | Video Productions | Cave Hunters | |
| | South | | 21 Delmer Road | Berserk | All £19.95 |
| | Brighton BN2 6BB | | Knottford | Ghost Attack | |
| Personal Banking | Hilton Computer | | Chester | £24.95 | |
| System | Services | | | | |
| £3.95 | 18 Ashton Road | Planet Invasion | Microdeal | Special Selection 1 | |
| | Chipping, Kent | Aliens II | 11 Thurn Road | Dragon's Apprentice | |
| | | Ultimate | St Austell | Personal Finance | |
| Samurai Warrior | MC Lottisham | Adventure | Cornwall | Special Selection 2 | |
| £3.95 | 4 Kenway Road | Dorsey King | | Computoplace | |
| | Chelmsford | All £3.95 | | Quest | |
| | Essex | | | Madness and the | |
| | | | | Mindless | |
| | | | | All £19.95 | |



The Dragon is one of a new breed of computers designed to last a long time, making it ideal for serious use as well as games

And in the red corner, we have the Dragon

For some people there is always that nagging doubt. Did I buy the right machine? Or, as is more often the case, was I given the right machine? Boris Alter reviews popular home computers.

IT IS NEVER possible to buy the best computer, because such a machine does not exist, cannot exist. The answer to the question "Is the Dragon the best computer for me?" is also equally unanswerable; the answer is "Perhaps, it all depends..."

There are quite a number of competitors in the race to produce a cheap, versatile, microcomputer, and, as it is difficult to evaluate any computer in a vacuum, I will try to see how the Dragon 32 compares with three other "home" computers.

The three computers I have chosen to compare to the Dragon are the ZX Spectrum, the Commodore Vic-20, and the Acorn BBC Computer and they have been chosen to exemplify different styles of computing, and different philosophies of design.

A computer can be designed down to a price, that is, the manufacturer starts out with a price, and then builds a machine which can be sold profitably at that price. The Sinclair machines are examples of this "lead to a price" philosophy; it is obvious that the prices of £125 and £175 were fixed well in advance of the machine, before it was built, because that was what it was felt that the market could stand.

Another example of the price-determined

mentality of Sinclair machines is the 320-compact disc promised when the Spectrum was launched. The disc has not yet been launched (we do not even know if it is a disc) but it is still priced at £50 — though the disc is now going to have a device to attach it to the Spectrum at some extra cost. The disc price has remained stagnant, the price of attaching (and therefore using) the disc seems to be increasing.

The Spectrum was also sold for quite a time by mail order only, and this, again, showed the "money at all costs" mentality. There are an estimated thousand and one stores (plus about long waits for the Spectrum), and advertisements being produced offering the Spectrum within 24 days when many people maintain that there were no Spectrum in production.

The BBC computer is, unfortunately, tainted with the same basic, sale by mail order, with no machines to support the advertisements, though in the case of the BBC there were a few in specialist shops. I say "unfortunately" because the BBC computer was built to a specification, and not mainly to a price.

The specification of the BBC computer is very good, and shows the influence of the accent on the specification being great-

ter than the accent on the cheapness of the computer — though it is an unrealistic manufacturer who ignores the importance of price. It is also an unrealistic manufacturer who ignores the specification to concentrate totally on price.

If a manufacturer is willing to take money on the basis of a promise for the future, we should be wary.

The Vic-20 was never sold by mail order; it was sold off lists in specialist shops, which were Commodore agents, and later in less specialist shops in the High Street. By the time it was introduced into the UK, the Vic had been on sale in other countries, and the Vic was notable for the general lack of bugs when it was first introduced.

The Vic was the first low price colour microcomputer of any importance, and when it was introduced in 1981 it was priced at about £300. This now seems to be quite a high price, and — as the profit margins on computers seem to be rather high — when the Spectrum came along to undercut the Vic, the Vic's price took a drastic fall (as did the price of the ZX81).

How does this compare in the history of the Dragon? The Dragon was notable for being one of the first of the never, cheaper, computers not to offer itself for months

before its appearance as "available within 28 days" by mail order. (The Vic was probably the first.)

The Dragon was released only in stages, and in quantity; the Dragon appeared in many non-specialist outlets, but to ensure a proper back-up it is still wise to try to get a Dragon from a specialist store.

The BBC and Spectrum are similar in that both relied on postal sales, and the Spectrum is notable for relying upon mail order repairs. Depending upon the mail, as they do, might explain why both Sinclair and Adam seem to place all communications. The Vic, Dragon, and BBC can all be repaired in-house by specialist suppliers, whereas the Spectrum is a Sinclair problem.

If the Vic and Dragon are not supplied by specialist retailers, then they too have to be sent away — sometimes the same is true of the BBC.

Different philosophies

I have spent some time on the boring subject of support and sales technique because quite often such things end up being very important: support, and the way the computer is sold, tend to give valuable clues about the nature of the computer's manufacturer.

The philosophy behind each computer is made obvious in many different little ways: the type of keyboard, the container which holds the computer, the type of language, the potential for expansion, and other minor considerations.

Once we start looking at these characteristics we can begin to learn about the Dragon, what it can do, why it can do it, what it is capable of doing.

Start with how a user will approach each of these machines: which of these machines is the most "user-friendly" at the outset, especially for a total novice? The answer has to be, without doubt, the Spectrum.

The most important consideration in the design of the Spectrum (apart from being cheap) would seem to be the initial ease of use. The Spectrum has a form of Basic which is easy to learn, and does not require the ability to spell, because it uses keywords (one key only is used to produce Print).

The Basic has simple graphics commands, which make complicated appearing figures able to be drawn with ease (nothing as one only uses one link colour).

A computer which is very easy to use at the outset is not always a computer which is easy to use when one wants more demanding things. All the those other computers have proper keyboards, though at the outset it might be more difficult to remember how to spell Print than on the Dragon (which is spell Colon ultimately it will be found that keywords are very restrictive, and that the chunky touch-sensitive keyboard on the Spectrum is a pen).

If a computer is designed to be easily extended, then it must have a moving-key board, and not have to depend on private suppliers to produce proper keyboards. An industry has grown out of the deficiencies



The BBC Model B — problems upgrading from Model A to Model B



The Sinclair Spectrum has the least built-in potential for extension of the 2001 and Spectrum. Of the three proper keyboarded machines, I have found that the nicest keyboard is that on the Vic, though none of the three is poor.

When we move to the languages available on the machines, at one end is the Spectrum and Vic, and at the other end is the BBC and the Dragon. Though the Spectrum (like the BBC and Dragon) has special graphics commands, the language as an entity is limited, and the Vic (though a colour computer) does not have in-built high resolution commands — though by buying a special ROM pack it is possible to add such commands to the language.

With the Spectrum it is almost impossible to add new commands, partly because of the extreme dependence in Sinclair Basic upon the use of keywords.

Both the BBC and the Dragon use extended Basic and the languages have potential for expansion. The Dragon's extended Basic is not as powerful as the BBC Basic developed by Acorn, but given the content of most of the books published so far about the BBC computer the power of the BBC's Basic has not been recognised or used.

Where some of the books on program-

ming for the Spectrum and Vic are pushing the use of their Basic to the limit, in the case of BBC and Dragon books this potential is still dormant. As the BBC and the Dragon are both more complex machines, the manufacturers themselves are probably not aware of the full potential of their own machines.

As the Spectrum and Vic are inherently simpler machines it is far simpler to cover a larger area of knowledge about the machine: this is partly why the manual for the Spectrum is so much more comprehensive than most other manuals. One has to be very keen to get beyond the information in that manual.

The same is true, but less so, for the Vic. The Vic developed out of the PET/CBM series of machines, and that Basic has been very successful over a series of years. When a colour graphics language is developed it makes sense to try to develop special graphics commands as part of the language, and the Basic for the Vic did not make sufficient inroads towards graphics, so the lack of high resolution graphics commands.

BBC Basic is, as I have noted, a potentially very powerful language — used to its potential — and though Dragon

■ Basic is less powerful in some respects, some of the facilities on the Dragon are superior to those on the BBC.

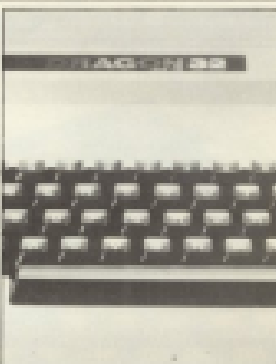
Commands such as Play or Counter can also draw ellipses and are very helpful, though setting up a loop to play the same tune at all 256 different speeds is very warning on the ears.

A rather surprising omission in the Dragon's Basic is the lack of a facility for forming user-defined characters (a facility available on all the other three colour computers). David Lawrence (Chapter 5 of *The Working Dragon*) gives routines to overcome the deficiency.

In terms of the loading and storing of the Basic programs you have written, the Vic and Spectrum come out best — possibly because both are designed for the other revision, or possibly a variation in emphasis. The use of cassette recorder on both Vic and Spectrum is easy, though easier on the Vic than it is on the Spectrum (because with the Vic one has to buy a special Commodore cassette recorder).

On the Dragon and BBC the connection between computer and cassette recorder is by DIN plug connected to three jacks; it is possible to control the cassette recorder from the computer. It is possible with the Vic. The Dragon's commands Master On and Master Off are useful extra facilities; on the BBC you have to pull out the Remote jack.

For somebody such as myself, I find the availability of the Tron Trace on and Tron Off (trace off) to be highly useful. Tron outputs



The Dragon - its chip area

on the screen the number of each statement as it is encountered within the program. Again, as a person used to more sophisticated systems, the renumber command in Dragon Basic (Renumber) is very helpful; these are the type of commands normally provided by toolskits which are sold as extras on other computers.

In the case of the Vic and Dragon it is possible to plug in cartridges which run instantly when the computer is switched on. The use of cartridges means that the Basic system is frequently switched on,

and other languages can be used with the least difficulty, to load a language and compiler into Ram uses up space, and thus restricts the room available for programs.

On the BBC computer it is possible to insert Rom chips, with la quakers or utilities such as word processors, but this is rather more tedious, and less flexible (and never likely to be fast) on chips. The Spectrum has no facility (in the design) to use Rom-based languages and utilities.

The potential for improvement for the Dragon is greater than the potential of the basic machine in the case of the other three computers. The reason why this is so, is that the microprocessor for the Dragon is the Motorola 6809, whereas for the Spectrum it is the Zilog Z80, and for the other two it is the MOS Technology 6502.

Over a wide range of benchmarks, running machine code, the 6809 was upwards of 1½ times faster than the Z80 or 6502; and 6809 Unified Pascal (Pascal, like Basic, is a programming language) was only 1½ times slower than a 286 using assembly language (BBC Micro-JavaScript Vol 3) [4].

The Dragon is, then, a potentially powerful machine if it is possible to use a common language such as Pascal, and be only slightly slower in running than a machine code program on other computers. This gives the user great power. It is far simpler to write a program in an ordinary language such as Basic (or Pas-

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car) and takes much less programming time, so that if the resulting program is not that much longer there is no need for writing in machine code.

When we talk about the basic machines, we realize that few computers ever stay as the Basic machine, and become extended in many directions. An important point to consider is that the ways in which a computer can be extended.

The computer with the least built-in potential for extension is the Spectrum, and that with the greatest potential is the BBC Computer (Model B). At the moment, the computer with the greatest range of peripherals is probably the Vic, partly because it has been around for the longest, and partly because it was designed to use many of the peripherals available for the PET/COM series.

Though many private firms have produced games for the Vic, Vic owners are encouraged by Commodore to buy Commodore peripherals — starting with the optional speech cassette recorder. In terms of its initial design, though, the Vic is taxed.

Considering that the Spectrum has now been with us for quite a time, there has been little produced to expand its potential. By "expanding its potential" I do not mean the production of proper keyboards, or sound boxes to amplify the Spectrum's tiny speaker, but items such as discs. Most of the reception of the Spectrum can be seen to be its Kennedy deficiencies. In the original Spectrum, buying a soundbox and keyboard (to try to retain the facilities of the Vic or Dragon) will bring the price above £300; mind you, to increase the size of memory on the Vic to any decent amount is also going to be expensive.

Moving up

One thing there is for the Spectrum, are games galore; however, for how long will the Spectrum be Sinclair's main machine? Will there be any easy way of upward compatibility? (Tandy's TRS-80 series are very good at assuring upward compatibility.)

The BBC has the greatest potential because it was so designed, but even then there have been problems with the upgrading from BBC Model A to Model B. With the upcoming "Tutor", the BBC computer will be able to use other microprocessors (such as the Z80 or 68000, or the MC6809) as well as other devices. The BBC was produced before the Spectrum appeared, but it is only now that discs have become readily available. The BBC is a proper machine designed to be of use for quite a few years; the Spectrum, one feels, is not intended to have such a long life; though some think that the 2801 is a disposable computer. The Spectrum is still impressive to have reached that stage. How long will the kegged last?

The Dragon is one of a new breed of computer, computers which are not designed to be this year's computer, but designed to be of longer validity. On these grounds alone, of the four machines I could only recommend the BBC or the Dragon for anything which needs to be



increasing memory size on the Vic to extensive serious use. So how have I found the Dragon performs when I am using it?

I hate computers without an On/Off button. I find something primitive about having to unplug everything, or to pull out the pack, so I was pleased to discover the button at the rear. I was also pleased to find that unlike Acorn computers I did not have to buy a lead to connect my computer to the cassette recorder. I like the reset button, as well as the break key, and was glad that when I reset the system I did not lose my program (to be recalled by Disc, as has to be done on the BBC). Switch on and rest.

I get the heading, and start typing, next to the keyboard. No noise whatsoever, a can't run up printed output quite nicely, but who really cares? The colour screens offer a white and grey, and I wonder if this is anything to do with the fact that the sound comes out of the television speaker. The reason why I wonder this, is that the same happens on my television when I use a Vic; the Vic also sends sound to the television speaker.

The problem is definitely due to my television because I have used Vics which are well-nigh perfect on other televisions, but they collapse into black and white on mine. The colour of the Spectrum and the BBC is always good on my television, and both those have internal speakers (and little else in common).

Having made my first mistake, I have an error message, an incomprehensible 94H at line something or other. Looking at the list of errors I find I have made a syntax error, and given time I expect I would be able to decipher most of the error codes at night; and as there are 24 errors which can be reported I reckon that error reporting is quite good. But what was the error?

I am used to typing in programs where spaces are not significant (as spaces between letters do not matter). Searching through the Dragon manual I could not find where it was explained, but it seems that in Dragon Basic, spaces are sometimes needed, and sometimes they are not — and don't seem to be in a For loop. It took quite a long time before I realized that this was

still was producing the error, and the manual did not help greatly here.

Reading the section on For Next loops (in BD) I came across the interesting line 20 FOR...NEXT;

where it was not too clear where there were spaces, and the "TO" part of the statement was printed as "to".

What the Basic interpreter was doing was taking a line FOR...NEXT as equivalent to FOR I = NT with the rest of the line missing. Dragon Basic thinks that the variable NT/CD is NT, it forgets all letters after the first two. This should be made much clearer.

The Dragon is in good company (eg the Acorn and the IBM Personal Computer) in being fuzzy about spaces, so it should be made clear. What makes it more complicated is that sometimes spaces do not matter.

As a machine the Dragon has great potential but to use that potential the manual should have some explanation of how memory is set out, and to find that out needs reference to the four pages called "Additional Information". Even then the information is fairly uninformative. A further useful item is a list of useful locations, such as those in the helpful sections of the Spectrum manual, or those in the Apple II documentation. Others, like myself, found the manual quite helpful (but in line ...).

Having to edit out my syntax error, once I had found what it was, came very easily with the Dragon's Edit command, and after some experience with the editor, I was very impressed. It was also very impressed by the need for a repeat key.

With the BBC chip having the best 8 bit chip available, I am looking forward to trying out languages such asforth, which are perfectly suited to this chip's power and capabilities. All in all, the Dragon is a machine with potential as well as present attractiveness.

Acknowledgements

I would like to thank HSC Computers, 29 Hanging Ditch, Manchester (061-422 2098) for their help, assistance, and advice.

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John Syme: "A good Dragon program could be converted to Tandy and marketed in America — the royalties could be considerable."

FOR TWO COMPUTERS that appeared in significant quantities at approximately the same time it is surprising how different is the size of the software markets for the Sinclair Spectrum and the Dragon 32.

The long-established Z80 computers took only a few months to get to grips with the new machine and began to produce interesting new programs that made full use of its potential.

Despite being well received by the computer press and having the one big sales success of the parent company finding the software market for the Dragon has been both small and unimpressive.

Many of those who bought their Dragons at Christmas and who are not yet skilled enough to write their own programs were disappointed.

One of the companies trying to transform this situation is Microdeal, a St Austell-based software house which specialises in Dragon software.

Microdeal began as a one-man operation with spectrum distributor John Syme distributing Tandy Color computer software from home. "We decided to take on a new computer and the Dragon sounded interesting," explained John.

It is tempting to suppose that just as Spectrum software could develop naturally from the ZX81 so the Dragon could depend on the constantly emphasised link between itself and the Tandy as a similar basis for development. According to John this link is more tenuous than fact; certainly a good deal of conversion is required. Ninety-nine per cent of the material for the Tandy colour won't work on the Dragon."

Microdeal fills software gap

Software Editor, Graham Taylor, talks to John Syme of Microdeal, one of the first firms to develop a full range for the Dragon 32.

This is a fact important to John since at the moment nearly all the games he markets are converts from Tandy originals.

Apart from the technical difficulties there are other problems. It certainly isn't a question of converting everything available for the Tandy in America into programs for the Dragon over here; there are important differences in the markets.

"It is very wrong selling an American product to English people. It's important to remember that American programs are written for American tastes — they don't like complicated adventures for example and we very much more sub-on oriented."

"There are a lot of things like game packs for programming Epochs that we could adapt from the Tandy but the market isn't interested."

It was again a question of adapting a Tandy original with their first copyrighted version programs the "Telewriter" wordprocessor. John is very proud of it. "Telewriter is our first-ever business program; it proves the Dragon can I just say."

Although the "Telewriter" looks like being a success, it seemed to my amazement the question I implicitly raised at the start: "Why do we have to rely on a converted American original —

where are all the British Dragon programs?"

John shrugged his shoulders: "What little we've seen in Britain just hasn't been good enough. I think it's partly because the 6000 is an unknown processor over here; those who understand machine code have often learnt it in college — that usually means a 286."

John also lays part of the blame squarely on Dragon itself. "Dragon has been of no help whatsoever to any of the software houses; they didn't even tell us they had reconfigured the RAM if we had to withdraw two games."

"People bought games after playing them in the shop but found they didn't work on their machines at home — naturally they assumed the machine was at fault — if that had been good Dragon a lot of money in unnecessary repairs."

Whatever the initial setbacks Microdeal is now doing well, although John was reluctant to go into details. "Let's just say we are meeting the market demand."

Microdeal currently has their start and may take on more to cope with the demand. "Up to a month ago it was virtually nothing from home but we needed to get a 24 hour turnaround."

John was keen to stress the

importance to places on speed.

"Once in my day by now were passed and ready to go by letterbox. To be forced mail-order is a pain with all the time it takes up but it's necessary until the dealer network builds up."

Now that Dragon software is starting to be produced in substantial quantities building up a reliable dealer network is obviously a major objective but it has to be done carefully. "We won't let just anyone sell our stuff — people have to be able to get the correct back-up advice and information — most prospective distributors are turned down."

His concern that as the fledgling market is developing the retailers should be protected is reflected in his uncompromising attitude towards software libraries. "We don't let them have anything — how can the dealers survive if we don't?"

Perhaps as a sign that British programmers are finally waking up to the potential the non-programme machine representations Microdeal is soon to produce its first game from a local programmer — a version of *Goldbergman* utilising a light pen.

Certainly John hopes it's only the beginning. "It isn't from choice that I'm paying thousands of dollars in American royalties I'd much prefer to see British programmers getting their act together."

If anyone has got a decent Dragon program then it's only right not to do something with it.

Remembering the whole process could work the other way, a good Dragon program could be converted to Tandy and marketed in America — the royalties could be considerable."

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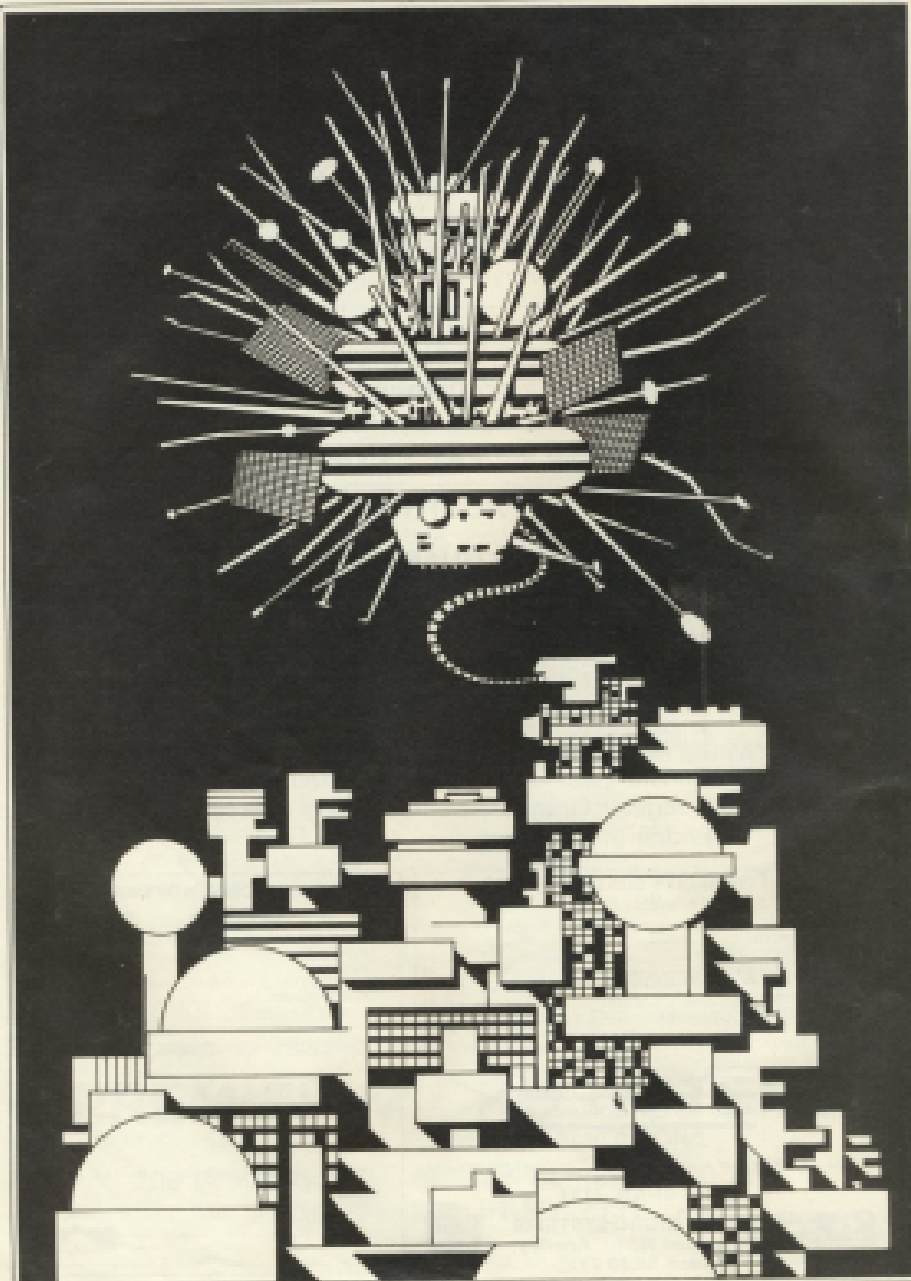
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Landing on the lunar hover pad

David Windle introduces a new game for the Dragon 32 which uses the high level graphics commands to draw the lunar landscape.

Imagine you are a pilot on an earth mission to Saturn. It is a mission that has gone badly wrong. A fire on board the Rock Mother Ship has wiped out all but a handful of the crew. You have managed to get the survivors into the one serviceable shuttle, which has taken three months to get you back to lunar orbit.

Your problem now is to land the shuttle at the moon base at Moonbase Alpha. The three-month journey has left you with only 200 units of fuel. Your navigator has got you across millions of space miles to within 50 miles of the lunar surface. Now you find that the low level warning siren has been damaged. The landing will have to be manual.

You are not sure of the landing speed and have been advised to use the emergency hover pad at Alpha built in the early colonisation days. This pad holds the ship a few feet above the surface so enabling damaged ships to off-load passengers and cargo through extending walkways.

On reaching a predetermined height above the pad the ship is locked into position, held within a powerful magnetic field.

There is a moderate solar wind blowing your shuttle down-range from the pad towards the inhospitable moon peaks. If you should run out of fuel you have just one chance. If you can hit the eject button before the survival capsule will burst away from the shuttle and you will be back to square one with another 200 units of fuel to use.

If you are not quick enough or miss the said button, well ...

Program notes

This program uses the high level graphics to draw the lunar landscape and uses many of the other functions available on the Dragon.

Line 140 draws the shuttle at the foot of the screen.

Line 150 gets it and 200 puts it in position at the start of your descent.

Line 200 uses the apparent function to detect a crash landing, whereas line 370 draws the magnetic field around the pad.

Line 500 displays the menu when it says that the Dragon will only print text in black on green (or vice versa).

Moonbase Alpha was submitted by D. Windle of Revere Road, Rayleigh in Essex.

```
10 "MOONBASE ALPHA COPYRIGHT D. E.  
WINDLE, 1982  
20 CLS:FOR C = 224 TO 255:T = 0  
30 PRINT@C, CHR$(150):NEXT C  
40 PRINT@256, " MOONBASE ALPHA "  
50 FOR D = 268 TO 319  
60 PRINT@D, CHR$(150):NEXT D  
70 PRINT@320, " COPYRIGHT D. E. WINDLE  
1982"  
80 PS = "T256:85.CCDDDEGGAAFAABBAAC"  
PLAY PS + PS + PS:T = 0  
90 FOR T = 1 TO 2000:NEXT T  
100 CLS:PRINT@160, " YOU ARE THE PILOT OF A  
LUNAR SHUTTLE. YOU HAVE TO LAND YOUR  
SHIP ON THE PAD ON MOONBASE ALPHA.  
YOU HAVE ONLY 200 UNITS OF FUEL GOOD  
LUCK. PRESS 'S' TO START DESCENT"  
110 PRINT@385, "CONTROLS 'U' = UP 'R'  
RIGHT"  
120 S$ = INKEY$:IF S$ = "S" THEN 130 ELSE 120  
130 PMODE 4,1:PCLS:SCREEN 1,1:COLOR  
0,5:DIM R(18,16)  
140 RS = "BM0,177,U3E3R4F3D3G3BL  
4H3R4B2R2H3L4B2L4D3F3G3R2  
BL4R2E3R1B2R2R1F3R2L4"  
150 LS = "BM0,170:USM4F6R3F8R20  
U14E4R45F5R20E7R10F5R2F9R13D  
22R35U25E20"  
160 BS = "BM0,165:E7R2E9F12R2E8F  
4R2E6F4R2F4R2F12E15R3E5F5R2R1E4F8  
R3E8R2E7F12E9F12E4R2E7F6D3F16D2"  
170 HS = "BM205,147,R35D45L35U45"  
180 DRAW RS: DRAW LS: DRAW BS  
190 GET( 103,169) - (127,193),R,G,  
200 Y = 15:X = RND(200)  
210 'FUEL SECTION  
220 F = 232
```

(Continued on page 29)



The Dragon Supermarket

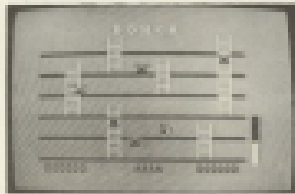
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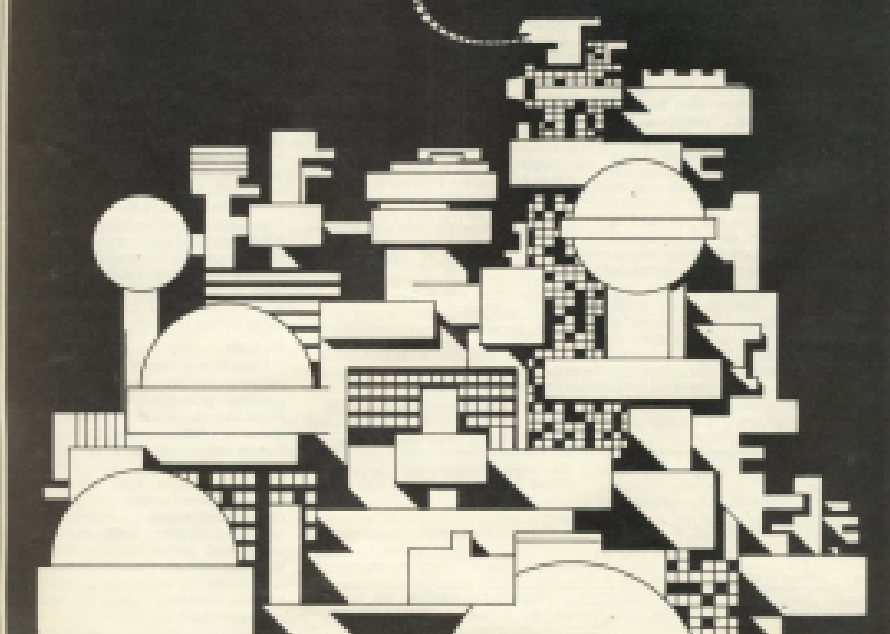
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```

230 DRAW "BM1.DIGITAL2USPHERIC00R
40001200144440300R
40002090R"
231 LINE (32,2) - (F,A).PSET,BF
232 LINE (32,2) - (F,A).PRESET,BF
233 'LEFT HAND DRIFT
234 W = RND(3)
235 X = X - W
236 Y = Y + 1
237 PUT (X,Y) - (X + 24,Y + 16).RPSET
238 PAINT (0,160)3,0
239 PAINT (256,160)0,0
240 IF X < 3 THEN X = 5
241 IF X > 249 THEN X = 217
242 S = Y + 24
243 IF PPOINT(X,Y = 16) = 0 THEN 500
244 IF S = 164 THEN (PAWN HS
245 IF S = 164 THEN 540
246 AS = INKEYS
247 IF AS = "U" THEN Y = Y - 2
248 IF X < 1 THEN X = 2
249 IF AS = "D" GO SUB 460
250 IF AS = "R" THEN X = X + 2
251 IF AS = "L" GO SUB 460
252 IF AS = "U" OR AS = "R" THEN F = F + 2
253 IF F < 30 THEN 560
470 GOTO 238
480 PLAY "T58/01/V/CDEFGAB"
490 RETURN
500 CLS: PRINT# 235, "CRASH LANDING NO
SURVIVORS": SCREEN 8, 1
510 PLAY "T98/098GD:04BGD/029GD:
029GD:01BAGFEDC,T100G:01AGFEDC;
T58/BADFEDC:T108GD"
520 CLS: PRINT# 236, "ANOTHER TRY! TRY!
INPUT TS-EFTS - "Y" THEN RUN ELSE 510
530 CLS: FOR N = 1 TO 100: NEXT
550 PRINT# 236, "WELCOME TO MOONBASE
ALPHA YOU HAVE "F" UNITS OF FUEL LEFT":
SCREEN 8,1
560 PLAY "T60/04CP4L3CL3D 658:
04CDEP4EPFL2BL4DOL3DC;
03L2B:04L2C"
570 RUN
580 CLS: PRINT# 234, "OUT OF FUEL... EJECT
... EJECT....."
590 N = 1
600 SOUND 235,1
610 N = N + 1
620 HS = INKEYS: IF HS = "E" THEN 630 ELSE 640
630 IF N < 10 THEN RUN
640 IF N > 10 GOTO 560

```



Getting the most out of graphics

David Lawrence introduces two of the most underused commands in Dragon Basic, *GET* and *PUT*, and shows how the manual got it wrong.

LOOKING AT THE programs published in magazines suggests that one area which many Dragon users have not really begun to explore is the use of GET and PUT. If that's true, then it's a great scheme because in many ways it's these two commands, which make the Dragon's graphics capabilities stand out from those of other machines on the market.

Other micros have sophisticated line drawing commands, the ability to colour in limited areas of the screen, the ability to print the same design at a different angle. But how many have the ability to photograph part or all of their own screen for later use? Using QBasic and PICT to do just that, the painless way graphics procedures that so often baffle Basic programs can be revitalised.

No why is it, at the moment at least, that GET and PUT aren't more prominent in people's programs? Well, almost inevitably, a large part of the blame has to be laid at the door of the Dragon manual. Even those Dragon owners who have become used to detecting the inadequacies of the manual will probably not have discovered (but when it comes to GET and PUT the manual is not merely inadequate it is a disaster). With the best will in the world, GET and PUT are consigned to the backwaters of programming by the manual for the simple reason that the amount of memory necessary to use the two commands on an area of screen is overestimated.

According to the manual, to store a screen area of 20x20 pixels in the highest resolution mode (PMODE1) requires an array of 20x20 or 400 elements. Since each element in an array requires five bytes of memory, such an array would require some 2000 bytes of memory to store only a relatively small design. To store a 40x40 pattern using GET would be an almost impossibility on either the 20M or 400 machine, since it would require an array of 160x160 or 25600 elements, a total of 49152, taking up nearly a quarter of a million bytes of memory.

The largest design that a 32K machine could actually store, with no BASIC programs cluttering up the memory at all, would be some 8000 Pixels in size, say 60x133. What this means in practice is that anyone following The Dragon's manual's advice on using GET and PUT should find themselves limited to the storage of six more than a few moderately sized designs before running out of memory. For better, it would seem, to use relatively complex and considerably slower DRAW commands whenever any considerable area of screen is being dealt with.

The 'GBT' command does not need anything like one whole array element to represent each separate *Posit* or *Access*. In fact, in the highest resolution mode it requires only 6 bits (eight bits is a byte, remember). Of course, while you can do this about 64, this is quite logical. In PICOJAVA, with only two *Accesses* on the screen at any one time, all that needs to be remembered about the state of each *Posit* position on the screen is whether it is on or off, a task, for which a single bit is ideally suited since it, too, can only be either on or off.

Boring memory

In other, lower resolution, Puzzles the situation is slightly more complex. Though the memory saving is even greater. So how exactly does this work out in practice? Consider the following table:

| ARRAY SIZE CALCULATIONS | | ARRAY ADJUSTMENT |
|-------------------------|----------|---------------------|
| MODE | DIVISION | |
| 1 | 8 | 2 |
| 2 | 8 | 5 |
| 3 | 16 | 16 |
| 4 | 16 | 6 |

The table provides a straightforward method of calculating the most economical size of array in which to store a given area of screen. It is used in the following way:

1. Determine the size, in high resolution pixels, of the area of memory to be stored.

Thus if the design to be saved covers the top left hand corner of the screen for 800 screen positions to the right and 600 screen positions down (i.e. 0-800 is both dimensions), its size will be 800x600 pixels.

The reason that high resolution PMS are specified is that it does not matter where in the state which PMODE you are in. All screen measurements of the Oregon state are on a 256x192 grid representing the fixed positions in PMODE4. Your 64x64 area may actually contain 256x168 positions (PMODE16) or 12x12 positions (PMODE32), according to the smallest block available in the PMODE you are using.

2) Divide the number you have obtained by the number in the divisor column opposite the PRIMES you are using. If the result is not an integer number, then round it up to the next highest integer. In the case of our example, a 2500 Picard uses 8 if we were using PRIMES 4, 2500 would have to be divided by 8, giving a result of 312.5 or, when rounded, 313.

3) You have now calculated the number of bytes you will need in order to store that image on screen — you should now calculate the minimum size of array that will contain this number of bytes. This is simply done by dividing by five. Once again, if the number is not an integer, it must be rounded up. Referring again to our example, 313 need to be divided by five, giving a result of 62.6, which rounds up to 63.

4) Having settled on the number of array elements you need, all that remains is to declare a one-dimensional array equal to the number you obtained via the calculations above. In the case of our example this would mean to write the code as follows:

The result of all this is that an area of screen which would have required, if the practice of the natural had been followed, an array of 100x100 elements, or some 7000 bytes of memory, has been reduced to 60 elements, or some 300 bytes. The requirement for a full screen is reduced to only some 8000 bytes (1020 array statements). This is still a sizeable chunk of memory but not so large that even two or three different screens cannot be stored, if necessary, integrated into a fairly substantial program, even in high resolution modes. Quite an improvement on a quarter of a million bytes for one screen!

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Free from many of the constraints of memory, GET and PUT take on quite a new lease of life. One of the first areas you might like to explore is exactly the one which seemed so impossible before, and that is the storage of whole screens of windows.

Imagine that you have written a game which involves a fairly complex screen design which needs to be reprinted almost with some regularity. No doubt the original design was set up using some combination of DRAWW and PSET commands. This is fine for the initial set-up but it can become extremely tedious if it has to be done too often.

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• 16 •

170 OF THESES--" THEN 170 PRESS KEY WHEN READY TO SAVE
180 CRASH PROTECTIVE: 1200-1500-144-8144

Figure 2 - Survey prior probability and a theory of memory, p. 200

Leave around 6000 bytes of memory left, is to set up the initial screen and then GET it into an array. From then on, whenever you need to read the screen you need only PUT the array back on to the screen. Now for a simple design this is hardly worth it, the difference in speed for a complex design is dramatic and can make the difference between an amateurish program and one with all the slickness of a professional product. Listing 7 shows how a whole screen can be stored in an array and later replaced on the screen.

On occasions, however, you may well be pushed for space. The lines necessary to set up the design in the first place may take up a considerable amount of memory and it may not be practical to add to that a larger array, no matter how much you desire to speed up the program. In that case, why not consider setting up the initial design, storing it on tape separately from the program itself, then reading it when the same is played and GETting it for use in the game — doing away with the need for all those DRAW, PSET and PRINT commands in the main program itself. —

Procedure

All that you need to do is to design your screenful of graphics. When it is done to your satisfaction, save it as a block of memory on tape using lines such as those in Listing 2, which are meant to be added to Listing 1.

The three numbers in line 180 refer to the beginning of the memory area, the finish point and the number of memory locations. Provided that you are always starting at page one in the video memory, the figures for the various PSCREENs would be as follows:

| PSCREEN | START | FINISH | SIZE |
|---------|-------|--------|------|
| 0 | 1500 | 3071 | 1500 |
| 1 | 1500 | 4067 | 2567 |
| 2 | 1500 | 4667 | 1667 |
| 3 | 1500 | 7079 | 6179 |
| 4 | 1500 | 7679 | 6144 |

If you wish to use video memory starting at any other page but 1, then you must add 1500+(page no.-1) to the first two numbers.

You can now add Listing 3 to the main program. It will pick up the screenful of graphics from tape 0's best fit store it immediately following the main program on the tape so that there's less fiddling about. All the graphics commands can then be omitted from the main program. Not only does this technique allow you to save memory, it's also extremely impressive when you show the program to your friends, with complex graphics appearing out of nowhere in a program which apparently has no graphics commands!

You will note that in these listings I have included the '0' option in the GET statements, which means simply that full graphic detail is picked up into the relevant array. This appears to make no difference to the memory demands. There is no apparent hard and fast rule for when '0' must be included, it is simply that some-

```

Line 17: DRAW 1000 1000 1000 1000 KEY WHICH RENDR TO LEND RENDH
    CLEAR=POSS DIP IN (222)
218 PUSHD CM
229 CLEARM "P(DRAW)",0
238 PSCREEN=SCREEN 1,0
249 GET 10,0,1000-255,1500,1,PUS
259 PUSHD
268 IP (SCREEN+1000,2000)PRES KEY WHICH RENDR TO RENDHSTATE
279 PUT 10,0,1000-255,1500,1,PUSGET
280 GOTO 280

```

Listing 2 — pick up the screenful of graphics from tape

tapes its omission can give some strange results — whether you can leave it out is really a matter of trial and error in your particular application.

You can also omit the PSET option from the PUT statement and obtain a big increase in speed. PSET, PRESSET, OR, AND and NOT discussed below can be used in a put statement without the inclusion of '0' in the GET statement. Test this for yourself by removing the '0' from line 100 of Listing 3 and running the program. Now remove the PSET from line 180 and notice the increase in speed.

GET and PUT are not limited in their applications to applications involving the whole screen or even large sections of it. Properly used they represent not only a way to higher speed but a massive increase in the overall graphics capabilities of the Dragon compared to a machine which only has such commands as PSET and CLEARM. Many users have not discovered this because they have yet to see the real relevance of the PUT options, PSET, PRESSET, AND, OR and NOT.

The jargons of these options are PRESIT and PRESSET. To include PSET or PRESSET in the PUT statement (e.g., PUT (11,Y1)-(12,Y2),APUTSET or PRESSET) simply means that whatever was taken from the screen will be replaced as it was found (PSET) or inverse (PRESSET).

Anything which was originally in the area on to which the design is being placed will be substituted by the design contained in the array in exactly the same way that it would if you were over-painting test. In effect, what the test options provide you with is a flexible form of graphics PSCREEN statement — flexible because you can specify down to the last Pixel where the character or design you have stored will be placed on the screen. The PRESIT option is ideal for simple moving graphics, where the characters do not have to move in front of existing material on the screen.

Smooth moving

When the character to be used has been defined (probably using DRAW) simply GET a screen area which contains the character and a margin of blank screen on each side. If you intend to move the character only one Pixel at a time then a one Pixel blank margin will do. The character can now be moved smoothly around the screen, always substituting its previous position as it moves.

Listing 4 gives a very crude example of a circle which moves in a straight line across the screen, but there is no difference in principle for more complex movements. Changing the PSET in line 180 to PRESSET

will illustrate the difference between the two options.

The remaining three options available for PUT need no need to be explained together since it is not so much their individual capabilities but their interactions which make them so interesting.

oOR This option makes your PUT statements perform in a way very similar to the CLEARM character on the Sinclair Spectrum. What it does is to superimpose the design stored in the target area on to whatever is currently in the target area of the screen. Thus the original screen contents are not obscured unless the design in the array covers all the pixels that were on or rather 'seen' before it was placed there.

The result is a mix of both what was on the screen and what was in the array, with any Pixel in the designated screen area being set if EITHER it was set before the PUT statement was executed OR it was set in the design stored in the array. As we shall see, this can be extremely useful when it is desired to move something through or over what is already on the screen.

oAND This leaves only those Pixels set which were originally set BOTH in whatever was on the screen before the PUT statement was executed AND in the design stored in the array. If you were to PUT a character on the screen and then PUT it again in the same position using the AND option, you would see no effect because all the Pixels which are set coincide and thus they all remain set.

oI, however, you were to put a small outline circle either a larger one, they would both disappear completely because they share no common Pixels. Usually AND is at its most useful when employed with the next option, NOT.

oNOT This may seem a strange one at first since provided that the array is of sufficient size to cover the screen area designated, what is in the array specified in the PUT statement makes not the slightest difference to what happens on the screen. What does happen is that every the specified rectangle on the screen any Pixel that was previously set is reset (Hatched off) and any Pixel that was previously reset is set. The contents of the rectangle are thus inverted. At first sight this might not seem immediately inspiring but, together with AND it enables us to perform a very selective erasure from the screen.

Listing 5 illustrates how an erosion of one design can be achieved without necessarily plotting out another design with which it shares an area of screen. ■


```

100 DIM PR(2)
110 PR(0)=4; I=POLYSCREEN 1,0
120 GET DEM=PR(0)+100,102,102,F2,I0,F2,I0,L2,H0;DEM=DE
130 GET DEM,DEM+100,100,100,G
140 POLS
150 PUT I=90 TO 150
160 PUT C,I,1>< I=90,I=90,R,PSET
170 IF INKEY$="" THEN 170/THIS LINE IS OPTIONAL.
180 NEXT I
190 GOTO 120

```

Listing 4 - shows a similar which creates a straight line across the screen

```

100 DIM PR(2),DE(2)
110 PR(0)=4; I=POLYSCREEN 1,0
120 LET DE=PR(0)+100,100,I0,I2,F2,I0,F2,I0,L2,H0;DEM=DE
125 IF INKEY$="" THEN 125/LINES ENDING IN S ARE OFTEN DELETED.
130 GET DEM,DEM+100,100,R,C
140 PUT DEM,DEM+100,100,R,HOT
145 IF INKEY$="" THEN 145
150 GET DEM,DEM+100,100,R,C
160 POLS
170 PUT C,DEM,DEM>< DEM,DEM,R,PSET
175 IF INKEY$="" THEN 175
180 PUT C,DEM,DEM>< DEM,DEM,R,HOT
185 IF INKEY$="" THEN 185
190 PUT C,DEM,DEM>< DEM,DEM,R,PSET
200 GOTO200

```

Listing 5 - how to erase one design without blitting out another

```

100 DEM PR(1)>< DEM,DEM,C,I
110 PR(0)=4; I=POLYSCREEN 1,0
120 DEM=DEM,DEM,DEM,DEM,E2,I0,F2,I0,F2,I0,L2,H0
130 GET C,DEM,DEM>< DEM,DEM,R,G,H0 BLANK BORDER
140 POLS
150 FOR I=10 TO 200 STEP 10
160 PUT C,I,DEM>< I+6,DEM,R,PSET
170 NEXT I
180 GET C,DEM,DEM>< DEM,DEM,B,G
190 POLS
200 DEM=DEM,DEM,DEM,DEM,E3,I0,F2,I0
210 GET C,DEM,DEM>< DEM,DEM,C,G
220 POLS
230 FOR I=10 TO 200
240 PUT C,I,DEM>< I+3,DEM,C,DR
250 FOR J=1 TO 50-NEXT I/TIMING LOOP TO SLOW IT DOWN
260 PUT C,I,DEM>< DEM,DEM,B,PSET
270 NEXT I
280 GOTO 230

```

Listing 6 - provides a small cross moving along a line of circles

```

100 DIM PR(1),DEM,DEM,C,I
110 PR(0)=4; I=POLYSCREEN 1,0
120 DEM=DEM,DEM,DEM,DEM,E2,I0,F2,I0,F2,I0,L2,H0
130 GET C,DEM,DEM>< DEM,DEM,R,G,H0 BLANK BORDER
140 POLS
150 FOR I=10 TO 200 STEP 10
160 PUT C,I,DEM>< I+6,DEM,R,PSET
170 NEXT I
180 GET C,DEM,DEM>< DEM,DEM,B,C,DR
190 POLS
200 DEM=DEM,DEM,DEM,DEM,E3,I0,F2,I0
210 GET C,DEM,DEM>< DEM,DEM,C,C
220 POLS
230 PUT C,I,DEM>< DEM,DEM,B,PSET
240 FOR I=10 TO 200
250 GET C,I,DEM>< I+3,DEM,C,DR
260 PUT C,I,DEM>< I+3,DEM,C,DR
270 FOR J=1 TO 50-NEXT I/TIMING LOOP TO SLOW IT DOWN
280 PUT C,I,DEM>< DEM,DEM,D,PSET
290 NEXT I
290 GOTO 230

```

Listing 7 - gives faster and smoother movement for the cross

If you enter and run the listing you find that two circles are printed so close to each other that the blank borders of the rectangles containing them actually overlap. They do not overlap each other because the second circle is printed with the OR option.

One of the two circles is erased when any key is pressed by putting the line over it, with the AND option, of an inverse copy, which was created in line 140 by using PULL and NOT, and then copied into a second array. When the inverse copy is placed over the original using AND, there are no red Pixels corresponding, by definition, so the circle is obliterated.

However, all the blank spaces in the original designs are replaced by set Pixels in the inverted array, so where there is a set Pixel on the screen which is not a part of the design being erased, it coincides with a set Pixel in the second (inverted) array and true to the rules of AND it remains set. Unfortunately if there are any Pixels shared by the two designs, for instance if the two circles had been interlocking, then those Pixels are erased.

More complex

The problem of erasing designs where they actually overlap others is not always quite as straightforward. Sometimes, it is true, the number of Pixels shared by the two designs is so small that their disappearance will make very little difference but this is not always the case. It is then necessary to retrace the design that you wish to leave on the screen.

Listing 8 shows how this technique can be employed to provide a small cross moving along a line of circles. All that happens here is that the circles is PULL on to the screen with the OR option, so that it appears over any circle in that position. To erase the cross before it moves to the next position, all that is necessary is to PUT the whole line of circles on to the screen again using PSET, which erases the cross. The overall effect is one of motion by the cross along the line of circles and the method can be easily adapted to a variety of applications, especially in games.

Where the design over which you wish to move something is changing, so that you cannot keep PUTting the same background on to the screen, the solution is to use GET to photograph the area of screen on to which the moving design has to be placed and restore the background to that state when the moving design has to be erased.

Listing 9 illustrates how this can be done with the circles and the moving cross and shows that the movement is both faster and smoother than the previous method mentioned.

No doubt on first reading this seems to be overly complicated, but half an hour's playing with the listings provided will reassure you that GET and PUT hold no horrors. What they do tell is a great deal of promise that many of us have only just begun to realise. More than that, they provide a timely reminder that while few modern micros do less than their maximum claim, the good ones are often capable of a lot more.

Getting to grips with handling file procedures

David Lawrence introduces some advantages and pitfalls of learning to use the Dragon's data files.

ALMOST ANY serious programming on the Dragon will sooner or later require the use of data files. That is, the storing of bodies of data on tape so that they can be used later. Thus avoiding the need to manually re-enter information each time a program is reloaded.

Data files are also invaluable in developing programs. Since the Dragon unfortunately clears its variables every time a change is made to a program line, a routine to save and recall the variables can be a life saver when the program is being debugged.

At the same time, data files can be one of the most frustrating aspects of Dragon programming for the simple reason that when things go wrong you cannot see what is on the tape to identify the problem. The purpose of this article is to identify some of the major pitfalls in using data files

and to suggest ways of avoiding them. In order to illustrate the methods employed, a specimen data file handling module is included.

The important point before starting to work with data files concerns the control of the cassette recorder through the service socket.

A positive pain

No matter what the benefits when it comes to storing data on a tape, the Dragon's control of its own cassette recorder can be a positive pain when it comes to loading or saving data files while a program is running, since the user is no longer able to switch the motor on and off at will to position the tape correctly without disturbing the program in its operation.

One solution to the problem is, of course, to leave the control line unplug-

ged. While this is perfectly acceptable when it comes to the loading and saving of programs or during the saving of data, it can cause problems when done during the loading of data files from tape. The reason for this is that in loading data from tape the Dragon will regularly pause to ensure that the data so far accepted is properly placed in the memory before accepting another batch. If the control line is connected then the cassette motor will be switched off during this pause but without the control line the motor continues running and the result will be that some of the data on the tape is missed.

The real solution to the problem is to include in the data file module a routine such as that shown in listing one — it is designed to allow easy positioning of the tape with the motor on and the contents of

```
1000 AUDIO ON : MOTOR ON : PRINT : INPUT "POSITION TAPE THEN PRESS enter" : MOTOR IS ON
?"/@>: MOTOR OFF
1010 PRINT : INPUT "PLACE RECORDER IN CORRECT MODE THEN PRESS enter": @>
1020 PRINT:PRINT "FUNCTIONS AVAILABLE: -",
"1>SAVE DATA", "2>LOAD DATA": INPUT "WHICH DO YOU REQUIRE?": @>: ON Q GOTO 1040: 1100
1030 RETURN
```

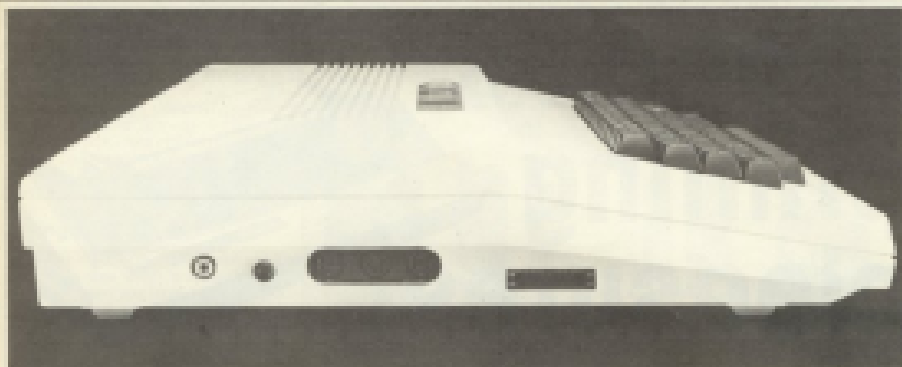
Listing 1 - designed to allow easy positioning of the tape with the motor on (the @ symbol should be read as a space)

```
1040 MOTOR ON : FOR I=1 TO 10000 : NEXT I
1050 OPEN"Q", E=1, "DATAFILE"
1060 PRINTE-1, H1, H2, V1, V2, V3, V4, V1#, V2#
1070 FOR I=0 TO H1-1 : PRINTE-1, PCK I > : NEXT
1080 FOR I=0 TO H2 : PRINTE-1, PCK I > : NEXT
1090 CLOSEE-1 : RETURN
```

Listing 2 - pointing a reader to tape handling (the @ sign should be read as a space)

```
1. 1000 OPEN"1", E=1, "DATAFILE"
1. 1010 INPUTE-1, H1, H2, V1, V2, V3, V4, V1#, V2#
1. 1020 FOR I=0 TO H1-1 : INPUTE-1, PCK I > : NEXT
1. 1030 FOR I=0 TO H2 : INPUTE-1, PCK I > : NEXT
1. 1040 CLOSEE-1 : RETURN
```

Listing 3 - combining the listings gives a module adaptable for most filing purposes (the @ symbol should be read as a space)



One important point before starting to work with data files concerns controlling the cassette recorder through the cassette socket before the user hands back control of the Dragon for either reading or saving.

Before saving data there is another important point with regard to tape handling which is illustrated by line 1040 of listing two — the printing of a header. If you have experimented with storing data on tape then you have probably already discovered that the Dragon is extremely finicky about what is on the tape when it first begins to listen.

If there is irrelevant noise or the incompletely erased remnants of some previous file immediately before the specified set of data, an error is flagged and the program stops. For this reason it is vital to ensure that a clear space is placed before each data file on the tape. The length of the header is dictated by the size of the local disk; a matter of preference but having one as long as that shown has the advantage that if you accidentally begin recording at the very beginning of the tape it will carry you safely over the tape header and no data will be lost.

Moving on to your tape correctly, the next necessity is to open communication between the Dragon and the cassette recorder (which the Dragon knows under the name of device -1 or # -1 for short). This is done automatically when programs are saved and loaded but with data you have to do it yourself.

The file you open can be one of two types, an output file (line 1050) for saving data to tape or an input file (line 1100) for loading data from tape. The file you wish to open must also have a name. If you are saving data then it will be saved under that name whereas if you are loading data the Dragon will not load a file with a different name.

So what can be saved? In fact anything that can be stored in the Dragon's memory though some of it requires some bribery. Examples of the specimen module should show that any numeric variable (or indeed a literal number if you like) and any text string can be saved or loaded simply by name, using the format PRINT#(-1 or INPUT#(-1. The main limitation is that you cannot save non-

```
100 PRINT # -1,LEN(AS):FOR I = 1 TO
LEN(AS):PRINT # -1,ASC(MIDS(AS,I,1)):
NEXT 200 INPUT # -1, L:LET AS = """:FOR
I = 1 TO L:READ # -1,CH:LET AS=AS
+CHR$(CH):NEXT
```

Table 1 - How to save a string of graphic characters

standard characters, such as the low resolution graphics characters.

Should you want to save a string of graphics characters — say a string that prints a design — you must translate each character into its ASCII code, save that number and then, on re-loading, translate each number back into a character. The two specimen lines in table one show how it is done.

Loading

Another point of interest is what is not present in listing three, the loading routine. According to the Dragon manual it is almost obligatory to make use here of the EOF function. This stands simply for End Of File and is a way of detecting the special marker which denotes the end of the data stored on tape. The importance of this is that if the Dragon attempts to read beyond the end of the file it will encounter undefined data and probably stop with an error. EOF can be used to detect this by including a line such as:

```
100 IF EOF#(-1 THEN BD10 200
```

just before each group of items is read from the tape. If the end of the marker is encountered, the program execution can be made to jump out of the module which reads the data. This function can clearly be useful in certain circumstances but in most cases it is unnecessary and can hide programming errors. The reason that it is unnecessary is that for the vast majority of programs, the number of items of data or any particular type in, or should be, completely recorded and updated in the form of variables used by the program.

In the module shown, apart from a few loose variables, the program is storing two

sets of items on tape (the two arrays A1 and A2) and the number of items in each set is recorded by the variables N1 and N2. All that is needed is to save N1 and N2 first and, when the data is picked up from tape, the module will know exactly how many items to read in order to input the whole lot.

The reason I say that this is a better way of saving and loading data is that it will automatically highlight any errors in the way that data is being stored. Either previously the right amount of data is present or an error is likely to occur. Using EOF this can be diagnosed since, whether or not the correct amount of data is present, the loading will terminate successfully at the end of the file.

It is as well to remember that you cannot load data into arrays that haven't been created. That is to say, if no use loading your program from tape and then calling up the data file module unless, either in the main body of the program or in the routine represented by listing three, you recreate with DIM statements all the arrays that once held the data but which were not saved on tape. It's easily forgotten.

Lastly, when loading or saving is complete, the file you have opened must be CLOSEd. The reason for this is that the Dragon can only cope with one file at a time, and failing to close the previous one will result in an error being flagged the next time you try to communicate with the cassette recorder.

The three specimen listings, combined into one module, are easily adaptable for most filing purposes, so without more ado you can get down to the task of applying your Dragon to some serious file handling.

Dragon's printing pleasures



Keith Brain explains how to make the most of your printer, from control codes to screen savers.

The SERIOGSHA GP-1000 is a versatile and popular low-cost dot-matrix printer with the Dragon-type Centronics parallel interface. It can produce both single and double width character and also has a dot-addressable graphics printing mode.

Printing mode selection

On power up single-width characters are produced but normal characters, double-width characters or graphics can be selected by simply sending the appropriate control code (CH0H110, CH0H114 and CH0H115, respectively) to the printer by typing PPRMMT#-2.CH0H110). The new font will be held until it is uncommanded or the printer turned off. If you find no characters print out you have probably left an invalid mode.

Character sets

The GP-100A has four alternative character sets available and you need to decide which one to use. The selection is made by means of an internal GP switch, so this is really a set-and-forget decision. Most of the characters in each set are the same but there are differences. Two of the sets produce unusual German and Swedish accented symbols, and so are of little value to the average user. The other choice is between the UK and USA sets, which only differ in that in the UK set the hash sign is replaced by the sign for the pound sterling. Certain other useful characters such as various diacritics, arrows and Greek symbols are also available via the appropriate character codes.

Using Books effectively

The first use of a printer is to make program listings. Typing **LUST** will print out the current program until the program line is reached, or **ENDS**, is pressed. The full width of the paper is used **full-column** and lines automatically wrap round. If you want larger print out change to double-width characters before typing the command **LUST**.

The PRINTER-2 command outputs ASCII character codes to the printer and the effects of punctuation are similar to on-screen. If you use this command in direct mode then nothing will print until you press

ENTER. If you want to include blank lines
on the printed just send the carriage return
control code C-HD134.

Prevalence

The default print start setting is at the left margin of the paper. If you want to move this to the right, you need to first indicate that you want to make a change of print position (by sending `CH04H` or `CF03`), and then specify how many character units you want to move with the next two bytes. This class does not repeat any of the part of each print line so it is best used with in a

FORNEXT loop. Some print formatting can also be achieved by the **PRINTE-2**, **USING** format, output list command. The test screen memory runs from 1024 to 1535 and you can easily **PICKH** what is on the screen. However, if you try to copy the characters on the test screen to the printer via **PRINTE-2**, **CHR(SPECIFIC1024-1535)** you may not get the result you expect, as not all the characters are stored in the screen memory of the Dragon as these 512 notes.

To convert screen PEEKS to ASCII codes PEEKS between 90 and 109 need to have 10 subtracted, PEEKS between 1 and 29 need 90 adding to them. It needs to be changed to 32, and PEEKS between 27

This is not my field so I wouldn't be

and a whole pattern copy can be produced rapidly by these two lines.

```

10 PORT=001015:FORC=01001
A=PIERK1024-A+(Y-32)EIP=A-95
ANDA=127THEMA-A-94E1USEIP=A-9
ANDA=27THEMA-A+94E1USEIP=A-9
THEMA=-95
20 PIRATE=2-CHERRY-NETX:
NETX=...>PIRATE

```

RESOLUTIONS/VIDEO
A copy routine for the 16-resolution screen is invaluable but is a bit more complicated to achieve. The Dragon 32-resolution screen is mapped differently according to the MODE selected but fortunately the colormap specifications used are the same for all modes.

To see how the display is produced set PMODE1,1 (Screen,B) and then £1.0 when you will see a plain screen. If you now POKE 1936,250 at disk band will appear at the extreme top left of the screen. If you try poking smaller numbers like 1936 you will find the band changes and breaks up. Poking 1937 will similarly affect the memory strip which is to the right at 1938.

The Dragon hi-resolution mapping system thus sets each storage point as one bit in this mode, moving from left to right, but with the most significant bit on the left, if you **Print**(1,0,0) you will turn on the point in the extreme top left corner of the screen (that is the same as **POKE 106,101**).

The QPFDQA looks at printing graphics in an up-and-down fashion, rather than the side-to-side set-up of the base in the save-memory. In graphical mode seven dots are addressed by setting bits 1 to 7 in a single byte, with bit 8 always set. To convert the screen image to memory, we iterate through to look at address position 0,0. If that bit is set then we set bit 1 of the first byte to be sent to the printer.

Writing

We have had to move down the Y axis one point to 0.1. If this bit is set then set bit 2 of the first pointer byte. This must be repeated until seven bits have been tested, and then the eighth bit set to complete the flag bytes.

Fortunately Dragon Basic has `PICKEN` which actually checks the status of each bit on the screen buffer, the same way as `PRINT`.

use for all modes) and returns a 1 or 0, but you still need to set the printer bits by adding the appropriate numbers to the first byte. The sequence for the first byte is therefore:

```
10 A=PPRINT(X,Y)=1+PPRINT
(0,Y)=1+2=PPRINT(X,Y=2)
11 =PPRINT(X,Y=3)+3=5+PPRINT(Y=5)
(0,X+Y)=5+PPRINT(Y=5)+5=10
12 +PPRINT(Y=6)/64=120
PRINT#2,CHR$(A)
```

Moving across

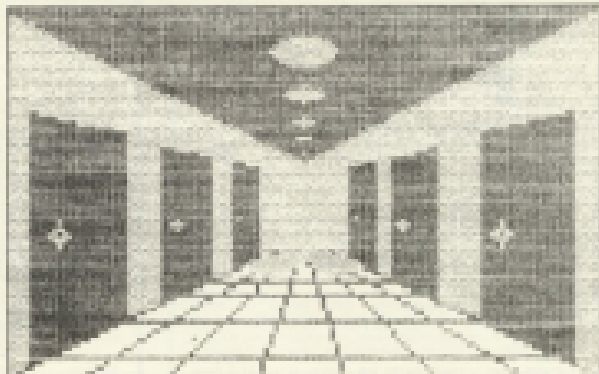
Thus you move across the screen one X column at a time which is seven Y rows deep, and when you have collected 286 bytes you need send a carriage return CHR\$(13), and then repeat down the Y axis of the screen seven rows and start to calculate the next line of graphics print. Note that in graphics mode no pixels are left between any of the lines so they will join up neatly.

In the four colour modes bits are set in pairs to indicate the four colours:

First bit Second bit

| | | |
|---------------|-----|-----|
| First colour | OFF | OFF |
| Second colour | OFF | ON |
| Third colour | ON | OFF |
| Fourth colour | ON | ON |

and a consequence of this is that a four colour screen will print out as white, black, and left and right-handed zebra stripes. These are always around even though programs which allow you to produce more subtle shading, as well as scaling and partial



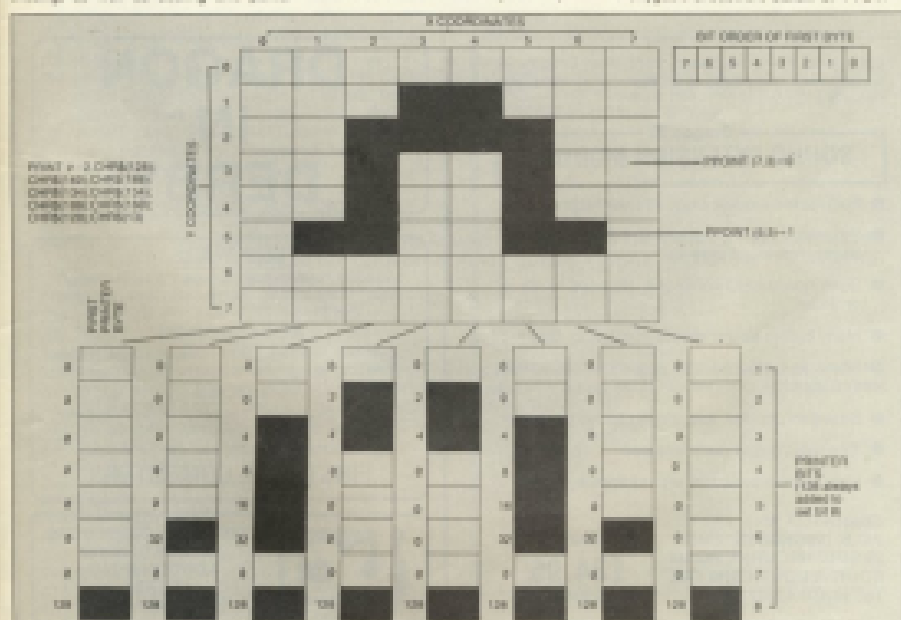
prints, as shown in some of the examples.

It is not necessary to have the screen-print routine included in a program producing graphics you may want to print. You can store graphics (or even text) pages on tape by using CLOAD#1, and appropriate memory values according to the PLOAD#, and then CLOAD#1 from BASIC for later printing.

Although the screen-to-print conversion through BASIC is not exactly rapid, it proceeds at a reasonable rate especially considering there are up to 496 calculations to be made. You can speed it up with

PLOAD#1/PLOAD#0, but be sure to remember that you must reset the speed before you can save or load.

A comprehensive menu-driven program for printing the Dragon hi-resolution screen with the Basicsoft GP1004 is available from the author. The program allows full or partial screen printing in black and white, inverse black and white, and four shades. It also includes a scaling-up facility, and details of how to produce random shading patterns in code. £9.99 on cassette or £11.99 as a listing. Keith Bailes's address is Polygen, Unit 2, 100a Western Road, Cardiff CF4 7UL.



Conversion of a high-resolution screen to a GP1004 graphics file

Show us your Dragon programs, beginning with a general description and explaining how the program is constructed. Take care that the listings are bug-free. We pay £5 for each program published.

Open File

Hex

This program shows the graphics capability of the Dragon and the family colour modes. Written in mode 3, a colourful and impressive display can be achieved with the minimum of programming. The game itself is a new version of an old Chinese boardgame.

The instructions are included in the program, but the object of this two-player game is to be the first to build a "bridge" of counters across the hexagonal board whilst trying to block your opponent by

trapping him/her. The first to do so wins the game (after a game is won the program must "reset" and run again). This program was submitted by D. Owen of Preston, Manchester.

Program notes:

Lines:

60-130 Opening program by asking for instructions.
140-360 Instructions.
370-480 Sets up mode, colour of screen and characters.
410-1010 Checks screen layout.
1040 & 90 Test to determine set colour at point (x,y).

1100 As there are 11 rows on the board, CHR(65) is used for 11.

1170 As above, "B" is used for row 12.

1200-1300 The INKEY(16) function reads letter on the keyboard being selected and converts it into a row number.

1320 Computer area being tested in lines 1040 and 1050.

1350 Keys A-K.

1400 Rows 1-11 (rows A-K on screen).
1450 Columns 1-11 (columns 1-11 on screen).

```
10 REM *****
10 REM *
10 REM *      HEX   *
10 REM * BY D. R. OWEN  *
10 REM * JAN '83   *
10 REM *****
10 REM *****
10 GLS(0)=PLAYT255ABDGE03AFOECOBSPANDOCPE0A80FEOFA90MGL110A8B1
10 SOUND0,5
10 PRINT#13,"HEX"
10 PRINT#145, "-----"
10 PRINT#168, "DO YOU WANT INSTRUCTIONS? (Y/N)"
10 DS = INKEY$() IF DS = "Y" THEN 140
10 IF DS = "N" THEN 360
10 IF DS<<->Y OR DS>>->N THEN 100
140 "INSTRUCTIONS"
150 SOUND148,5
150 CLS()
170 PRINT#168, "THE RULES OF HEX"
170 PRINT#167, "-----"
170 PRINT#128, "THE OBJECT OF THE GAME IS TO BRIDGE THE PLAYING BOARD WITH YOUR COUNTERS, EG. BY TAKING TURNS, THE PERSON FIRST TO COMPLETE HIS BRIDGE ACROSS THE BOARD WINS. WHITE GOES FIRST. WATCH OUT FOR SOME SLY TACTICS!"
200 PRINT#148, "PRESS RETURN FOR MORE"
210 FS = INKEY$() IF FS = CHR$(13) THEN 230
220 IF FS<<->CHR$(13) THEN 210
220 CLS()
240 PRINT#2, "HOW TO PLACE YOUR PIECES"
250 PRINT#24, "-----"
250 PRINT#167, "PIECES ARE PLACED ON THE BOARD BY INPUTTING THE CORRECT CO-ORDINATES OF THE DESIRED POSITION, EG. G7 WOULD PLACE EITHER A WHITE OR AN ORANGE COUNTER ON POSITION G7 AND SO ON."
270 POKI = 11088888 NEXTI
280 CLS()
280 PRINT#38, "HINT"
280 PRINT#167, "-----"
310 PRINT#128, "SINCE THE OBJECT OF THE GAME IS TO BUILD A BRIDGE ACROSS THE BOARD, AS WELL AS TRYING TO BUILD ONE YOURSELF, YOUR OPPONENT IS ALSO TRYING TO BUILD ONE SO A GOOD TACTIC WOULD BE TO BLOCK HIS HER PATH."
320 PRINT#148, "PRESS RETURN TO START"
330 RS = INKEY$()
340 IF RS = CHR$(13) THEN 360
350 IF RS<<->CHR$(13) THEN 320
360 START
360 PMODES-1
360 COLOR87
360 PCLS
400 SCREEN1,1
410 FOR N = 11 TO 1 STEP - 1
420 X= 110 - 10*N Y= 12 + 8*N Y1 = 172 - 8*N
430 I = 0 TO N
```

Continued on page 46

Open File

```
448 X1 = X + 28*I + 10*X2 - X1 + 18*X3 - X2 + 18
449 LINE(X1,Y0 - 8) - (X1,Y0 - 3),PSET
450 LINE(X1,Y1 + 8) - (X1,Y1 + 13),PSET
451 IF I = N THEN 530
452 LINE(X1,Y0 - 8) - (X2,Y0 - 11),PSET
453 LINE(X2,Y0 - 11) - (X3,Y0 - 8),PSET
500 LINE(X1,Y1 + 13) - (X2,Y1 + 16),PSET
510 LINE(X2,Y1 + 16) - (X3,Y1 + 13),PSET
520 NEXTI
530 NEXTN
540 PRINT#9,0,0,0,0
550 FOR I = 65 TO 99 PSET(I,14,1,5):NEXT:PSET(12,88,5):PSET(12,90,5):PSET(16,90,5)
560 PSET(28,78,5) : PSET(22,77,5) : PSET(24,78,5) : PSET(24,78,5) : PSET(22,88,5) : PSET(28,81,5)
570 PSET(28,82,5) : PSET(22,82,5) : PSET(24,82,5) : PSET(24,82,5)
579 PSET(38,70,5) : PSET(32,68,5) : PSET(34,70,5) : PSET(34,71,5) : PSET(32,72,5) : PSET(34,73,5)
580 PSET(34,74,5) : PSET(32,75,5) : PSET(38,74,5) : PSET(38,75,5)
589 FOR I = 67 TO 98 PSET(I,41,5):NEXT : PSET(40,61,5) : PSET(40,62,5) : PSET(40,64,5)
590 PSET(40,64,5)
599 PSET(58,54,5) : PSET(58,54,5) : PSET(58,55,5) : PSET(58,55,5) : PSET(58,56,5) : PSET(58,56,5)
600 PSET(54,57,5) : PSET(54,54,5) : PSET(52,59,5) : PSET(58,58,5)
609 FOR I = 46 TO 59 PSET(I,89,5):NEXT : PSET(82,45,5) : PSET(82,51,5) : PSET(84,58,5) : PSET(84,49,5)
610 PSET(170,38,5) : PSET(172,38,5) : PSET(174,38,5) : PSET(174,39,5) : PSET(172,40,5) : PSET(164,40,5) : PSET(178,43,5)
620 PSET(182,39,5) : PSET(180,31,5) : PSET(183,32,5) : PSET(184,21,5) : PSET(184,32,5) : PSET(180,33,5) : PSET(188,34,5) : PSET(186,36,5) : PSET(184,34,5) : PSET(184,35,5) : PSET(182,36,5)
630 FOR I = 22 TO 26 PSET(I,94,1,5):NEXT:PSET(92,21,5):PSET(90,22,5):PSET(90,23,5):PSET(92,24,5):PSET(92,27,5)
640 FOR I = 15 TO 18 PSET(I,98,1,5) : PSET(104,1,5):NEXT:PSET(102,14,5) : PSET(102,19,5)
650 PSET(112,7,5) : PSET(112,8,5) : PSET(112,10,5) : PSET(112,11,5)
660 FOR I = 180 TO 189 PSET(I,18,5) : PSET(I,184,1,5):NEXT:PSET(I,18,5) : PSET(12,102,5)
670 FOR I = 180 TO 111 PSET(I,20,1,5) : PSET(22,106,5) : PSET(24,107,5) : PSET(22,108,5) : PSET(24,109,5) : PSET(24,110,5) : PSET(22,111,5)
680 FOR I = 115 TO 118 PSET(I,38,1,5):NEXT:PSET(102,114,5) : PSET(102,119,5) : PSET(102,115,5) : PSET(104,116,5)
689 FOR I = 123 TO 128 PSET(I,40,1,5):NEXT:FOR I = 124 TO 127 PSET(44,1,5):NEXT:PSET(42,123,5)
690 PSET(42,126,5)
700 FOR I = 131 TO 136 PSET(I,90,1,5) : NEXT : PSET(152,131,5) : PSET(154,131,5) : PSET(152,133,5) : PSET(152,138,5) : PSET(154,138,5)
710 FOR I = 158 TO 144 PSET(I,91,1,5):NEXT:PSET(152,139,5) : PSET(164,139,5) : PSET(152,142,5)
720 FOR I = 148 TO 151 PSET(170,1,5) : NEXT : PSET(172,147,5) : PSET(174,148,5) : PSET(172,152,5) : PSET(174,151,5) : PSET(174,152,5) : PSET(172,158,5)
730 FOR I = 155 TO 160 PSET(I,90,1,5) : PSET(94,1,5) : PSET(94,1,5):NEXT:PSET(92,157,5)
740 FOR I = 168 TO 166 PSET(I,92,1,5) : NEXT
750 FOR I = 171 TO 175 PSET(I,194,1,5):NEXT:PSET(182,171,5) : PSET(182,176,5) : PSET(180,178,5)
760 FOR I = 179 TO 184 PSET(I,194,1,5) : NEXT : PSET(I,114,178,5) : PSET(114,180,5) : PSET(112,181,5) : PSET(112,182,5) : PSET(114,183,5) : PSET(114,184,5) : PSET(114,185,5) : COLOR#8,8
780 LINE(5,-15,198)PSET
789 LINE(5,198)---(192,198)PSET
800 LINE(5,198)---(192,198)PSET
810 PAINT#6,115,8,8
820 COLOUR#6
830 LINE(158,198)---(258,198)PSET
840 LINE(198,198)---(258,198)PSET
850 LINE(258,198)---(258,198)PSET
860 PRINT#9,198,0,5
870 LINE(5,84)---(5,84)PSET
880 LINE(5,5)---(102,5)PSET
890 LINE(102,5)---(5,84)PSET
900 PRINT#9,8,5,5
910 COLOR#8,6
920 LINE(150,5)---(250,5)PSET
930 LINE(250,5)---(250,84)PSET
940 LINE(250,84)---(150,5)PSET
950 PRINT#9,8,5,5
960 FOR I = 185 TO 174 PSET(I,94,1,5) : PSET(294,1,5) : PSET(218,1,5):NEXT
```

Open File

```

990 FOR I=0 TO 1
990 PSET(198,169) + L8)PSET(200,169 + L8)PSET(202,169 + L8)NEXT
990 FOR I = STO1 PSET(212,165 + L8)PSET(214,165 + L8)PSET(216,165 + L8)PSET(218,165 +
L8)PSET(214,169 + L8)PSET(212,173 + L8)PSET(214,173 + L8)PSET(216,173 + L8)PSET(218,173 +
L8)NEXT
999 PSET(224,165,8) : PSET(226,165,8) : PSET(228,165,8) : PSET(230,165,8) : PSET(
228,170,8) : PSET(230,167,8) : PSET(232,166,8) : PSET(226,163,8) : PSET(228,179,8) :
PSET(230,168,8) : PSET(232,167,8) : PSET(232,166,8) : PSET(226,165,8) : PSET(228,171,8) :
PSET(230,172,8) : PSET(224,173,8) : PSET(224,174,8) : PSET(230,171,8)
1010 PSET(230,172,8) : PSET(232,173,8) : PSET(232,174,8)
1020 GOSUB1140
1030 GOSUB1330
1040 IF PPOINT(X,Y) = 7 THEN 1060
1050 SOUND(5,5,GOTO1020
1060 PRINT(X,Y)
1070 GOSUB1140
1080 GOSUB1330
1090 IF PPOINT(X,Y) = 7 THEN 1110
1100 SOUND(5,5,GOTO1070
1110 PPRINT(0,0,0,0,0
1120 GOTO1020
1130 GOTO1130
1140 A$ = INKEYS; IF A$ = " " THEN 1140
1150 B$ = INKEYS; IF B$ = " " THEN 1150
1160 IF B$ = CHR$(56) THEN B$ = "1";GOTO1200
1170 IF B$ > < "0" THEN 1190
1180 B$ = 10;GOTO1200
1190 B = VAL(B$)
1200 IF A$ = "A" THEN A = 1
1210 IF A$ = "B" THEN A = 2
1220 IF A$ = "C" THEN A = 3
1230 IF A$ = "D" THEN A = 4
1240 IF A$ = "E" THEN A = 5
1250 IF A$ = "F" THEN A = 6
1260 IF A$ = "G" THEN A = 7
1270 IF A$ = "H" THEN A = 8
1280 IF A$ = "I" THEN A = 9
1290 IF A$ = "J" THEN A = 10
1300 IF A$ = "K" THEN A = 11
1310 RETURN
1320 X = T + 10*(A + B);Y = 98 + 8*(A - B)
1330 RETURN

```

Writing a program to read, edit and record a data file is straightforward, but if the same could be done for a program like the Dragon users would be able to move lines around, merge and expand programs for instance, to create a local editor.

The program allows users to read in programs into an array, which can then be manipulated as required.

Find you must record the program to be read in ASCII format using Caser's "name". A. Don't worry about the unusual noise emerging from the Dragon during the operation. Then the following program will read it into memory PS. It has to be read element

To edit the program, just deal with each array element as if it were a string. To save the edited program, just write it to the cassette as if it were a data file, in PEEK-1,F6H1-F6C2.

Downloaded by  Fleet through using space available with a Cisco. This program was developed by M. Tegger of Fleet, Harris.

Basis of a text editor

```
10 CLEAR 10000
20 DIM F$(200)
30 OPEN "I", -1, " name "
40 I=0
50 IF EOF(-1) THEN 100
60 INPUT -1,E$
70 F$(I)=E$
80 I=I+1
90 GOTO 50
100 CLOSE -1
```

R

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13-15 Parkgate Street, London NW1 2PF.

Open File

Pacman

This is a Pacman-type game which has been translated from Sinclair Basic to Dragon Basic. The program takes up about 3K of RAM.

The object of the game is to eat as many of the power pills ('P') and as many pills ('.') as possible before the ghost eats you. You or the ghost cannot go through walls. You can choose between two speeds fast or slow. This is asked for at the start of the

game. If you get 5,000 or 10,000 points you get an extra life.

This program uses sound to tell you if you have any power or if you eat a power pill or if you eat a pill.

The program also has high scores and if you have the highest score it asks for your name. Then at the end of every game and if it's one tenth your score your name is printed up.

The program uses a Peek to find out if you have hit anything and the same with the ghost.

The program should be bug-free and I

hope that all Dragon owners have a good time. A tip for Dragon owners:

If you are saving a program and you want to find out if it is saved correctly then if you record your tape and then type in Load 'Verify' then this checks if the program is saved correctly.

If you get a 'GO' error then it is not saved correctly. If it is 'OK' then press Reset to get back to your program. This does not go over the program in memory — that is if you don't have a program called 'Verify' on the tape. This program was submitted by D. Watson of Edinburgh.

```

10 REM 4C1 1/2/83 BRIAN WATSON
20 CLR
30 INPUT "FAST OR SLOW":$A
40 IF $A = "F" OR $A = "FAST" THEN
    PEEK A$=195,0
50 IF $A = "S" OR $A = "SLOW" THEN
    PEEK A$=194,0
60 $B = "0":REM INVERSE "$B"
70 $B$ = "0":$B1 = 0
80 LL = 4
90 CLR
100 L = L + 1
110 MH = "."
120 RESTORE
130 FOR N = 0 TO 400 STEP 32: READ
    MH:PRINT MH,$B1: NEXT
140 N = A$+10 = 325
150 PRINT $B1,"POWER=";INT(IP0)
    ;1 PRINT $B1,"LIVES=";LL:PRINT
    $B1 + 32,"SCORE=";$B1
160 PRINT $B1,"$":$B1 = $B
170 IF PD < 4 THEN $B = "P":REM
    INVERSE "$B"
200 IF PD < 4 THEN PD = PD + .5
210 IF PD > 4 THEN PD = PD - .5
220 IF PD < 0 THEN PD = PD + 0.0
230 IF PD = 1 THEN PLAYTBL200AD
    CL20H$WCL200H$HCL200H"
240 PRINT $B,$B1,$B1,$B
250 IF MH = "0":THEN LL = LL + 1
    ;1:$B1 = $B + 1
260 IF $B = 10000 THEN LL = LL + 1
    ;1:$B1 = $B + 1
270 $B = INKEY$:
280 IF $B = "P" THEN H = H + 32
290 IF $B = "T" THEN H = H + 32
300 IF $B = "D" THEN H = H - 32
310 IF $B = "U" THEN H = H + 32
320 IF PEEK 11024 + H = 9 THEN
    H = PH
330 IF PEEK 11024 + H = 104 THEN
    PLAYTBL200H$T$B1$B1$B1 = $B
    + 10
340 IF PEEK 11024 + H = 110 THEN
    PLAYTBL200H$T$B1$B1$B1$H$C0 =
    $B + 1:$B1 = $B + 1
350 IF CB = 175 OR CB = 174 THEN
    CB = 0
360 IF CB = 0 THEN CB = 174
370 IF CB = 174 THEN CB = 0
380 IF CB = 0 THEN CB = 174
390 IF CB = 174 THEN CB = 0
400 IF CB = 0 THEN CB = 174
410 IF CB = 174 THEN CB = 0
420 IF CB = 0 THEN CB = 174
430 IF CB = 0 THEN CB = 174
440 IF CB = 0 THEN CB = 174
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460 IF CB = 0 THEN CB = 174
470 IF CB = 0 THEN CB = 174
480 IF CB = 0 THEN CB = 174
490 IF CB = 0 THEN CB = 174
500 IF CB = 0 THEN CB = 174
510 IF CB = 0 THEN CB = 174
520 IF CB = 0 THEN CB = 174
530 IF CB = 0 THEN CB = 174
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580 IF CB = 0 THEN CB = 174
590 IF CB = 0 THEN CB = 174
600 IF CB = 0 THEN CB = 174
610 IF CB = 0 THEN CB = 174
620 IF CB = 0 THEN CB = 174
630 IF CB = 0 THEN CB = 174
640 IF CB = 0 THEN CB = 174
650 IF CB = 0 THEN CB = 174
660 IF CB = 0 THEN CB = 174
670 IF CB = 0 THEN CB = 174
680 IF CB = 0 THEN CB = 174
690 IF CB = 0 THEN CB = 174
700 IF CB = 0 THEN CB = 174
710 CB = CB + RND(14) * 50
720 CB = 325
730 PLAYTBL200H$T$B1$B1$B1$H$C0 =
    $B + 10
740 H$C0 = 170
750 REM NAME...ALL LETTER "I" A

```

(Continued on page 45)

Open File

圖 18 1990 年的 PM 10 污染

Character generator

This program allows you to design 8 x 8 characters for the high resolution screen. When the program is run a large 8 x 8 grid

In the top left hand corner is a floating cursor. This cursor can be moved around the screen by the use of the four arrow

keys. If you wish to fit any of the apparatus
into the suit bag as well.

When you have finished your design move the border off of the grid or into a blank square then press key G. The first arrays you can see (A or E) are plotted on the right side of the grid, if the array is simply a black square is shown. Any characters used can be stored on tape and then you can get back to them later by pressing key C.

You can use other shades and colors by altering the RGB (but I have found that usually it is the most simple to use. They are also most accustomed to us by C

Hypolepsis nigra (Berg) Brummitt, Monographiae
Botanicae 100: 100.

10 of 10

- Lines:
 - 9000-9080 Sets up arrays and draws high-resolution screen.
 - 9100-9200 Controls like cursor movement and reads the keyboard.
 - 9300-9380 Plots character at bottom of screen.

9400-9440 Selects array to be used.
9450-9519 Gets character from bottom of screen, and stores this in the array selected, then returns to monitor program.

Drawing

The line function on the Dragon is a very useful feature; however, it is limited to drawing a line from A to B, or vice versa the Dragon command.

Here is a program that you can feed into the Oregon, then kick it around and have hours of fun. For example, clock fingers moving at any speed, printing points of a circle or oval. It can be used in all kinds of programs. This program was submitted by W. GATES of Buryton, Chesterfield, Derbyshire.

Linn (20) [citations](#)

The figure 50 in line 50 is half the number of lines or points to be drawn in the circle or grid.

The figure 80 in lines 60 and 70 gives the
size of the circle or dimensions of an oval.

```

10 P MODE 4,1; SCREEN1,1; PCLS.
20 DEF FN R (X) = 4.0 * ATN (1.0)
30 FOR T = 0 TO 10000
40 TIMER = 0
50 A = T/30 + FN R (A)
60 X = 128 + 80 * COS (A)
70 Y = 96 + 80 * SIN (A)
80 LINE (128,96) - (X,Y),PSET
90 IF TIMER = 48 THEN GOSUB 1000
100 NEXT T
199 END
200 LINE (128,96) - (X,Y), PRESET
201 RETURN

```

Open File

Dragonet

This program was derived when playing

around with the Draw command. Careful attention must be given to the instruction in the Draw command to prevent Paint spill. It is left up to you to discover exactly what it does. This program was submitted by J.

Till who comes from Rochester, Kent.

Program notes:

10-120 Draw the figure.
126-138 Movement.

```
5      REM DRAGNET BY J. TILL
10      MODE 3,1 : SCREEN 1,0 : POLSS
20      DRAW "B113H1,170 ; S116C4D2L1H12E1H3E1H3H1
              U1H1L1H1L1H1L1H1L1H4H1H1H2/1H1H2H1H2
              E2U1E6R1E1R1F1R1E1R5D1R2F1R4G1D2G1D5"
              F5D5G1D3G2D3L1H4L2G4D1G1D1G1D2G1D5"
30      DRAW "B11-15,-58 ; E313F2D1G2L1G1L1H1L1H1U1E1"
40      DRAW "B11-18,-1 ; U2E3J2F1R1D1W1G2L3H3"
50      DRAW "B11-1,-10 ; U1H2S1H1L1G1L1G1L1G1R1F1
              R1E1R2F1E1R2"
60      DRAW "B11-1,-10 ; H1G1D1F1E1U1 ; DM-4,B; H1G1
              D1F1E1u1"
65      PAINT (128,168),4,4
70      DRAW "B11-7,-2; G2D2F1R1"
75      DRAW "B11-18,-1; L1H2U2E2"
80      PAINT (88,65), 2,4
100     PAINT (158,55),2,4
110     DRAW "B11 68,182; C4E5F16S12E3"
120     PAINT (62,179),4,4
130     CIRCLE (83,168),5,2
140     PAINT (83,168),2,2
150     FOR I = 1 TO 588 : NEXT I
160     CIRCLE (83,168),5,4
170     PAINT (83,168),4,4
178     FOR I = 1 TO 588 : NEXT I
180     GO TO 130
```

Noughts and crosses

This program prints the noughts-and-crosses grid on the screen, and then

```

1 REM "noughts and crosses"
2 REM "CARL DAVIES, 1982"
3 PRINT #1 128+11, "NOUGHTS"
4 PRINT #1 192+13, "AND"
5 PRINT #1 256+11, "CROSSES"
6 FOR Z = 1 TO 1000:NEXT Z
10 CLS
20 PMODE 3,1:SCREEN 1,0:PCLS
30 LINE (110,20) - (110,140),PSET
40 LINE (150,20) - (150,140),PSET
50 LINE (70,60) - (190,60),PSET
60 LINE (70,120) - (190,120),PSET
70 AS= INKEYS
80 IF AS = "x" THEN GOSUB 500;
90 IF AS = "o" THEN GOSUB 700;
100 GOTO 70
500 BS = INKEYS
510 IF BS = "1" THEN GOSUB 2000;
520 IF BS = "2" THEN GOSUB 2050;
530 IF BS = "3" THEN GOSUB 2100;
540 IF BS = "4" THEN GOSUB 2150;
550 IF BS = "5" THEN GOSUB 2200;
560 IF BS = "6" THEN GOSUB 2250;
570 IF BS = "7" THEN GOSUB 2300;
580 IF BS = "8" THEN GOSUB 2350;
590 IF BS = "9" THEN GOSUB 2400;
600 GOTO 500
700 CS = INKEYS
710 IF CS = "1" THEN GOSUB 3000;
720 IF CS = "2" THEN GOSUB 3050;
730 IF CS = "3" THEN GOSUB 3100;
740 IF CS = "4" THEN GOSUB 3150;
750 IF CS = "5" THEN GOSUB 3200;
760 IF CS = "6" THEN GOSUB 3250;
770 IF CS = "7" THEN GOSUB 3300;
780 IF CS = "8" THEN GOSUB 3350;
790 IF CS = "9" THEN GOSUB 3400;
800 GOTO 700
2000 LINE (80,30) - (100,50),PSET
2050 LINE (100,30) - (80,50),PSET
2070 GOTO 70
2080 LINE (120,30) - (140,50),PSET

```

invites you to play the game; first by typing 'x' or 'o' depending on which you are, and then by typing a number between 1 and 9; 1 is top right, 9 is bottom right, etc. This program is by C. Davies of Castlegh.

Program notes

| | | | |
|-------|----------------------------------|------------|--|
| Lines | Print headings and clear screen. | 20-40 | Get hi-res graphics and draw grid. |
| 210 | | 50-100 | Established whether it is "x" or "o". |
| | | 505-600 | Established position of "x's" on grid. |
| | | 700-800 | Established position of "o's" on grid. |
| | | 2080-2140 | Draw the "x's" on the screen. |
| | | 2080-21420 | Draw the "o's" on the screen. |
| | | 2080-21430 | |
| | | 2150-2160 | |
| | | 2170-2180 | |
| | | 2190-2200 | |
| | | 2210-2220 | |
| | | 2230-2240 | |
| | | 2250-2260 | |
| | | 2270-2280 | |
| | | 2290-2300 | |
| | | 2310-2320 | |
| | | 2330-2340 | |
| | | 2350-2360 | |
| | | 2370-2380 | |
| | | 2390-2400 | |
| | | 2410-2420 | |
| | | 2430-2440 | |
| | | 2450-2460 | |
| | | 2470-2480 | |
| | | 2490-2500 | |
| | | 2510-2520 | |
| | | 2530-2540 | |
| | | 2550-2560 | |
| | | 2570-2580 | |
| | | 2590-2600 | |
| | | 2610-2620 | |
| | | 2630-2640 | |
| | | 2650-2660 | |
| | | 2670-2680 | |
| | | 2690-2700 | |
| | | 2710-2720 | |
| | | 2730-2740 | |
| | | 2750-2760 | |
| | | 2770-2780 | |
| | | 2790-2800 | |
| | | 2810-2820 | |
| | | 2830-2840 | |
| | | 2850-2860 | |
| | | 2870-2880 | |
| | | 2890-2900 | |
| | | 2910-2920 | |
| | | 2930-2940 | |
| | | 2950-2960 | |
| | | 2970-2980 | |
| | | 2990-3000 | |
| | | 3010-3020 | |
| | | 3030-3040 | |
| | | 3050-3060 | |
| | | 3070-3080 | |
| | | 3090-3100 | |
| | | 3110-3120 | |
| | | 3130-3140 | |
| | | 3150-3160 | |
| | | 3170-3180 | |
| | | 3190-3200 | |
| | | 3210-3220 | |
| | | 3230-3240 | |
| | | 3250-3260 | |
| | | 3270-3280 | |
| | | 3290-3300 | |
| | | 3310-3320 | |
| | | 3330-3340 | |
| | | 3350-3360 | |
| | | 3370-3380 | |
| | | 3390-3400 | |
| | | 3410-3420 | |

No joy on joysticks

I HAVE A Dragon 32 and on page 88, 89 and 90 of the manual there is a game using joysticks. It is supposed to be a battle between two ships in space. It uses the joystick to move your craft and the fire button to control your weapon to hit the other ship. But when I press the fire button on the left joystick the right joystick's ship fires at me and vice-versa. I think that the trouble is at lines 180, 190 and 195. If it is possible can you find out if there is an easier way?

John White, Age 12,
Aldershot.

Books
IT APPEARS THAT you have an earlier edition of the manual with a mistake on the joystick commands. The joysticks are actually reversed from those given, in `J0=RIGHT` and (1) refer to right joystick and `J0=LEFT` (2) and (2) to the left joystick. The simplest method of altering the program on page 88 is to reverse the scores and fire buttons. Amend lines 170, 180 and 190 as below:

120 ELSE: FOR Y=8 TO 1:
PRINT "HOLD DOWN LEFT JOYSTICK TO
MOVE R.",
150 IF P = 123 THEN F = 250
THEN F = -171:REM100
200,
150 IF P = 125 THEN F = -254
THEN F = 171:REM200
250.

SAM explained

I WOULD IF you could answer the following questions I have on computers and programming.
1) What is SAM?

2) Is there any way which I could write a program that can totally ignore commands like `LINE` and `DRAW`?

3) Is it possible to damage the computer by `PLOAD` a wrong number?

P. Hanson,
Great Moor,
Stockport.

The SAM is a Semiconductor Address Multiplexer which controls the way in which the memory works. It is programmed to work in conjunction with the Video Display Generator to con-



tre PRIMES and also works in conjunction with the processor to complete the RAM.

There is no simple way to write a program which ignores commands such as `LINE` and `MOTOR`. You would need a good knowledge of machine code and the Basic Interpreter to write to do this.

Temporary switching can be brought about by `PLOAD` to the wrong number, especially in the area of the SAM chip but no permanent damage should be done.

Call for software

MY 320 has had a Dragon 32 for several months now but I am very disappointed at the quality of software printed in computer magazines. A friend managed to get hold of a magazine called the *Karibou*. I would like to know if you could supply me with the name and address of the distributor in this country.

M A Crowley,
Brentwood,
Essex.

THE MAGAZINE KARIBOU is available in this country, from Elka Electronics, 28 Ebury Street, Fleetwich, Manchester. Tel: 061-773 3862.

Programs disappear

COULD YOU please explain to me why errors start to appear, and why lines — even programs — start to disappear on my Dragon, after a while in the higher resolutions, especially re-running a par-

Dragon Answers

RESTORE IS USED to get to the beginning of the data and, once used, the data was put in any particular bit of data by reading through all data before it. For example, if you in the fifth bit of data use `RESTORE` followed by `POR I = 1 TO 5 READ AS NEXT`. This will read the first five values into A5 successively, and leave the fifth one there.

Crashing at speed

ON MORE than one occasion your magazine has pointed out that the speed of the Dragon 32 can be increased by `POR I=1 TO 5 READ AS NEXT`. On my machine this always results in an immediate program crash. Is it necessary to switch off to regain control? What am I doing wrong?

J. Hayton,
Bilston.

South official.
THE DRAGON 32 HAS been designed to work at a certain speed and the POKS maintained causes it to run at double speed. Therefore if it is working out of the original design specifications and may crash. We do not recommend the use of the POKS for the above reasons.

Solution Is a loop

I HAVE got a Dragon 32 and for the past few weeks have been trying to write a certain program. It involves the user putting in a number, say five. The computer then adds five + four + three + two + one. If the number was 10 the computer would add 10 + 9 + 8 etc. I haven't had any success in writing the program and hope you can help me out.

Dave Davies,
Morden,

Essex.
THE TYPE OF PROGRAM you require is made relatively simple using the FOR/NEXT loop:

10 ANSWER = 0 : N = 1 : A = 1 :
20 CLS.
30 INPUT "NUMBER":
40 IF N < 5 THEN END 50.
50 FOR A = 1 TO N:
60 ANSWER = ANSWER + A.
70 NEXT A.
80 PRINT ANSWER.
90 IF ANSWER = 0 THEN GO
ELSE 10.

Competition Corner

Send your answers to Competition
Corner, Dragon Dens, Heathcote Court,
London WC2R 3AU

Win a printer

ONE OF THE advantages of a computer is its unflagging ability to carry out its tasks. Even when it is running a complex program, say, high-level chess, the computer is already ready and waiting for another game. Similarly, its capability of repeatedly carrying out simple calculations hundreds or thousands of times, is far superior to when the task is performed by a human operator, whose fatigue and distractibility could lead to errors. No matter how long the hour, the computer is, or should be, as bright as a button — or at least as bright as the Xerox!

As an example of using the computer to run a program involving hundreds of individual calculations, let's consider some mathematical series. A series is a set of numbers, each of which bears a relationship to the preceding terms. Rule this sample program:

This can be easily translated into a simple program, and if the program is run and the cumulative total displayed as each successive term is added, it can be seen to be converging towards a specific value. As

Prizes
The PRIZE FOR this month's competition is donated by the software house Microstar. The package offered is one Expert MASTERTALK full release version for your Dragon, a word processing package and the full range of software from Microstar.

10

To run this software and printer, all you have to do is insert it the serial plugged solution by this puzzle. You should guess how this puzzle can be solved with

the series progresses, the total stabilizes towards 0.69347... the natural logarithm of 2. This is one of the ways in which this value can be associated with nature.

Other mathematical constants can be similarly found. The series $1 + \frac{1}{2!} + \frac{1}{3!} + \dots$ converges on $e = 2.7182818\dots$, the mathematical constant e . The calculations might be factored out. For example, $4!$, or factorial 4, equals $4 \times 3 \times 2 \times 1$.

That asymptotic constant, π , despite its irrational value, can be evaluated by means of a series. Here are just two series which produce π .

2+12+20+40+45+85+100+

Note that the numerator and denominator increase by two, but on alternate steps.

It seems reasonable that the sample series as this can probably be compared with the R.

The series that we have considered so far has converged — that is, the con-

the use of a Basic program, developed on your Beagle Board computer.

As a reminder, complete the questions below in all respects:

I will use my Dragon 3.0 as a word processor pronto.

Your entry should arrive at Chippewa Liter by the last working day in May 1983. The name of the author, and the solution to the puzzle submitted by the winner, will be printed in the July issue of Chippewa Liter. You may only enter one competition once. Entries will not be acknowledged and we cannot enter into correspondence on the result.

wings to a definite value. Another type of series is called divergent — and these increase without limit. For instance the series

well,
 $1 + 2 + 3 + 4 + 5 + 6 + 7 + \dots$
 will do this, increasing to infinity — or, in
 the case of a computer, until the mathematical
 capacity of the machine is exceeded.
 Obviously, if each successive term gets
 larger than the series is divergent. Does
 this mean that all successive terms get
 smaller? The series will converge to a finite
 value? Not necessarily — consider the
 following.

$1 + 1.2 + 3.3 + 5.5 + 7.7 + 9.9 + 12.1$

Here, although each term gets smaller the series does, in fact, diverge. This can be seen readily if we break the series up into sections. The two terms $1/3 + 1/4$ sum to more than $1/4 + 1/4$. Therefore, since from Lemma 1, we know that $\pi/4 > 1/4$,

Similarly the next four terms, $10 + 10 + 10 + 10$ are greater than $10 + 10 + 10 + 10$. This group is therefore also greater than $10 \cdot 4$, as is the next group of eight terms, the next group of sixteen terms, and so on. We can now see that our final total must be greater than:

$$1 + 10 + 10^2 + 10^3 + 10^4 + 10^5 + \dots$$

Thus, it will diverge to infinity, although it will do so very slowly.

The rate of divergence of the series $1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \frac{1}{6} + \dots$ forms the basis of this month's competition.

It can be seen that the total sum exceeds 2 when the fourth term is added ($1 + 1/2 + 1/3 + 1/4$). In order to exceed 3 the series has to be extended to infinity.

How many terms need to be added for the total to exceed each integer up to 100?





Pirate

(DRAGON 12)

Part thinking — that's the name of the game!

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